



UNIMART

POLİETİLEN (PE 100) BORU EK PARÇALARI (SU & GAZ SİSTEMLERİ İÇİN)

POLYETHYLENE (PE 100) FITTINGS (FOR WATER & GAS SYSTEMS)



Ürün Kataloğu / Product Catalogue

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Kalite sistemimizin devamlılığı için; üst yönetimden en alt çalışana kadar kalite bilincini yerleştirmek, takım çalışması ile planlı faaliyetlerimizi yerine getirmek, gerekli eğitimlerle süreçleri sürekli iyileştirmek ve kalite bilincini aynı zamanda ahlak felsefesi olarak yerleştirmek.

Kaliteli üretimin kaliteli malzeme ve hizmet satın alarak sağlanacağı bilinciyle, aynı kalite kültürünü paylaşabileceğimiz tedarikçiler ile çalışmak, tedarikçilerimizin gelişimine de katkı sağlamak.

Cevre - İş Sağlığı ve Güvenliği Politikasını şu şekilde belirlemiştir:

Uymakta olduğumuz Cevre ve İş Sağlığı ve Güvenliği ile ilgili yürürlükteki yasal düzenlemelere ve diğer gerekliliklere bağlı kalmak.

Tüm çalışanlarımızın, Cevre ve İş Sağlığı ve Güvenliği ile ilgili bilinçlenmeleri için gerekli eğitimleri ve faaliyetleri planlayarak gerçekleştirmek.

Cevre ve İş Sağlığı ve Güvenliği konularında, riskleri önceden belirleyerek çalışmalar yapmak ve belirlenen risklerle ilgili önlemler alarak bunları minimize etmek.

Proses ve ürün kaynaklı çevresel kirlenmeyi önlemek amaçlı aynı zamanda atıklarımızın bertaraf edilmesi ve geri kazanılması ile ilgili faaliyetleri planlamak, atık azaltma çalışmaları yapmak ve uygulamak.

Enerji ve doğal kaynakları etkin kullanmak ve çevreye duyarlı davranışarak oluşabilecek zararları minimize etmek.

Cevre ve İş Sağlığı ve Güvenliği ile ilgili çalışmaları Kalite Yönetim ve Gıda Ambalaj Güvenliği sistemi ile entegre ederek, iyileştirme çalışmalarını düzenli takip etmek.

“Önce İnsan” ilkesini benimseyerek, çalışanlarımız, müşterilerimiz ve tedarikçilerimizle birlikte faaliyetlerimizi çağın gereklilikleri, dürüstlük ve güven içinde sürdürmeyi hedeflemekteyiz. Toplum bilinciyle hareket ederek sosyal standartlara uygun olarak çalışmayı, firmamızın sorumluluğu olarak kabul etmekteyiz.

OUR QUALITY POLICY

With a conscience adopting persistence of the “Quality in Each Unit” understanding, identifies its Quality Policy as;

To determine analysis of customer demands and needs accurately, to maintain customer satisfaction at the highest level with delivery on time and requested quality products.

For the regularity of our quality system, to plant quality conscience from top management to the lowest level employees, to achieve our planned activities with team work, to improve processes constantly with necessary trainings and to make quality conscience a philosophy ethics at the same time.

With the conscience about that quality production can be provided by getting quality material and service, to make business with suppliers who we can share the same quality culture with, and help our suppliers develop.

OCCUPATIONAL HEALTH AND SAFETY POLICY

Identifies its Environment & Occupational Health and Safety Policy as;

◆ To follow current legislative regulations and other requirements regarding Environment and Occupational Health and Safety that we abide by.

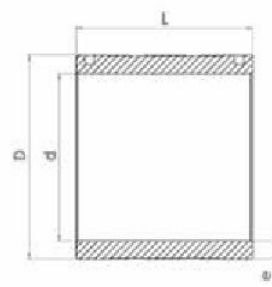
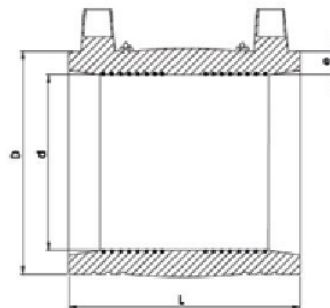
◆ To provide necessary trainings and activities by planning so that our employees become conscious about Environment and Occupational Health and Safety.

◆ To conduct studies about Environment and Occupational Health and Safety by determining risks aforesome and minimize them by taking precautions regarding determined risks.

◆ Having a purpose to prevent process and product-based environmental pollution, to plan our activities related to the disposal and recycling of our wastes, to work for reducing them and implement them.

◆ To use energy and natural resources effectively and minimize possible damages to environment acting sensitively.

◆ To follow the improvement works regularly, by integrating the works related to Environment and Occupational Health and Safety with Quality Management and Food Packaging Safety system.



EF MANŞON EF COUPLER ЭЛ.СВАРНАЯ МУФТА

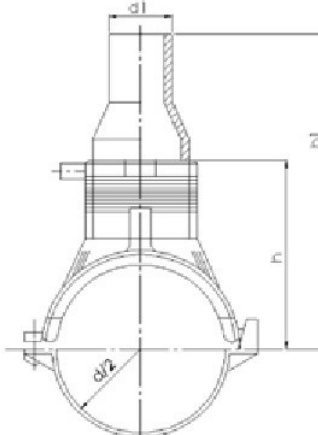
Elektrofüzyon / Electrofusion / Material: PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

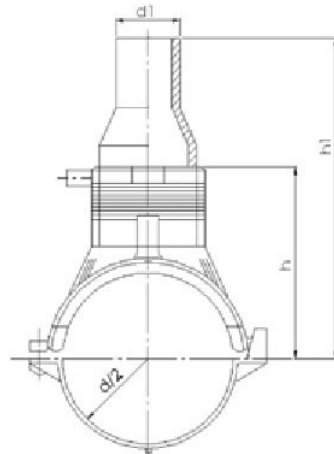
d	Article No	Bar	D	L	e	Weight (kg)	Pack (pc)
Ø20	MN001600002014	PN16	31	68	2,0	0,035	120
Ø25	MN001600002514	PN16	36	71	2,3	0,040	120
Ø32	MN001600003214	PN16	45	79	3,0	0,050	100
Ø40	MN001600004014	PN16	53	80	3,7	0,080	30
Ø50	MN001600005014	PN16	67	89	4,6	0,120	60
Ø63	MN001600006314	PN16	82	97	5,3	0,200	40
Ø75	MN001600007514	PN16	95	98	6,3	0,275	25
Ø90	MN001600009014	PN16	116	114	8,2	0,400	12
Ø110	MN001600011014	PN16	138	146	10,0	0,700	16
Ø125	MN001600012514	PN16	153	150	11,4	1,050	12
Ø140	MN001600014014	PN16	177	162	12,7	1,450	10
Ø160	MN001600016014	PN16	200	178	14,6	1,850	4
Ø180	MN001000018014	PN10	213	192	10,7	1,700	4
Ø200	MN001000020014	PN16	221	192	16,4	2,350	4
Ø200	MN001600020014	PN10	233	213	11,9	2,280	3
Ø225	MN001000022514	PN10	257	235	13,4	2,650	1
Ø225	MN001600022514	PN16	267	230	20,5	3,850	1
Ø250	MN001000025014	PN10	287	245	14,8	3,650	1
Ø250	MN001600025014	PN16	309	230	22,7	5,650	1
Ø280	MN001000028014	PN10	339	250	16,6	6,570	1
Ø280	MN001600028014	PN16	339	250	25,4	6,950	1
Ø315	MN001000031514	PN10	361	256	18,7	5,990	1
Ø315	MN001600031514	PN16	380	251	28,6	8,550	1
Ø355	MN001000035514	PN10	400	272	21,1	7,250	1
Ø355	MN001600035514	PN16	422	272	32,2	10,650	1
Ø400	MN001000040014	PN10	454	271	23,7	9,670	1
Ø400	MN001600040014	PN16	483	271	36,3	15,250	1
Ø450	MN001000045014	PN10	510	327	26,7	16,500	1
Ø450	MN001600045014	PN16	527	327	40,9	23,500	1
Ø500	MN001000050014	PN10	565	320	29,7	16,500	1
Ø500	MN001600050014	PN16	615	350	45,4	29,253	1
Ø560	MN001000056014	PN10	640	350	33,2	24,600	1
Ø560	MN001600056014	PN16	685	350	50,3	38,360	1
Ø630	MN001000063014	PN10	720	360	37,4	29,500	1
Ø630	MN001600063014	PN16	780	360	57,2	54,300	1
Ø710	MN001000071014	PN10	810	330	42,1	38,500	1
Ø710	MN001600071014	PN16	830	330	64,5	68,500	1
Ø800	MN001000080014	PN10	910	400	47,4	60,000	1
Ø800	MN001600080014	PN16	930	400	72,6	89,000	1
Ø900	MN001000090014	PN10	1025	450	53,3	80,000	1
Ø900	MN001600090014	PN16	1105	450	81,7	130,000	1
Ø1000	MN001000100014	PN10	1140	500	59,3	111,500	1
Ø1000	MN001600100014	PN16	1225	500	90,3	165,000	1
Ø1200	MN001000120014	PN10	1370	500	71,1	161,000	1
Ø1200	MN001600120014	PN16	1450	500	109,1	245,000	1
Ø1400	MN001000140014	PN10	1600	550	83,0	243,000	1
Ø1400	MN001600140014	PN16	1700	550	127,3	380,000	1
Ø1600	MN001000160014	PN10	1830	575	94,8	336,000	1
Ø1600	MN001600160014	PN16	1900	575	145,5	448,000	1

**EF SEMER
EF SADDLE
ЭЛ.СВАРНОЕ СЕДЛО**

Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d-d1	Article No	Bar	h	h1	L	Weight (kg)	Pack (pc)
063-20	SE001600632020	PN16	80	152	161	0.413	24
063-25	SE001600632520	PN16	80	152	161	0.441	24
063-32	SE001600633220	PN16	80	152	161	0.423	24
063-40	SE001600634020	PN16	80	152	161	0.434	24
063-50	SE001600635020	PN16	80	175	161	0.470	15
063-63	SE001600636320	PN16	80	80	161	0.347	15
075-20	SE001600752020	PN16	86	153	161	0.507	24
075-25	SE001600752520	PN16	86	153	161	0.531	24
075-32	SE001600753220	PN16	86	153	161	0.513	24
075-40	SE001600754020	PN16	86	153	161	0.524	24
075-50	SE001600755020	PN16	86	181	161	0.562	15
075-63	SE001600756320	PN16	86	86	161	0.433	15
090-20	SE001600902020	PN16	94	166	161	0.481	18
090-25	SE001600902520	PN16	94	166	161	0.502	18
090-32	SE001600903220	PN16	94	166	161	0.409	18
090-40	SE001600904020	PN16	94	166	161	0.495	18
090-50	SE001600905020	PN16	94	189	161	0.533	18
090-63	SE001600906320	PN16	94	94	161	0.409	18
0110-20	SE001601102020	PN16	104	176	161	0.597	18
0110-25	SE001601102520	PN16	104	176	161	0.619	18
0110-32	SE001601103220	PN16	104	176	161	0.606	18
0110-40	SE001601104020	PN16	104	176	161	0.611	18
0110-50	SE001601105020	PN16	104	199	161	0.650	18
0110-63	SE001601106320	PN16	104	104	161	0.524	18
0125-20	SE001601252020	PN16	111	183	161	0.567	18
0125-25	SE001601252520	PN16	111	183	161	0.539	18
0125-32	SE001601253220	PN16	111	183	161	0.575	18
0125-40	SE001601254020	PN16	111	183	161	0.531	18
0125-50	SE001601255020	PN16	111	206	161	0.619	18
0125-63	SE001601256320	PN16	111	111	161	0.495	18
0140-20	SE001601402020	PN16	119	191	161	0.560	15
0140-25	SE001601402520	PN16	119	191	161	0.573	15
0140-32	SE001601403220	PN16	119	191	161	0.560	15
0140-40	SE001601404020	PN16	119	191	161	0.566	15
0140-50	SE001601405020	PN16	119	214	161	0.603	12
0140-63	SE001601406320	PN16	119	119	161	0.479	12
0160-20	SE001601602020	PN16	129	201	161	0.536	15
0160-25	SE001601602520	PN16	129	201	161	0.549	15
0160-32	SE001601603220	PN16	129	201	161	0.536	15
0160-40	SE001601604020	PN16	129	201	161	0.542	15
0160-50	SE001601605020	PN16	129	224	161	0.580	12
0160-63	SE001601606320	PN16	129	129	161	0.457	12
0180-20	SE001601802020	PN16	139	221	162	0.666	15
0180-25	SE001601802520	PN16	139	211	162	0.639	15
0180-32	SE001601803220	PN16	139	211	162	0.676	15
0180-40	SE001601804020	PN16	139	211	162	0.682	15
0180-50	SE001601805020	PN16	139	234	162	0.720	12
0180-63	SE001601806320	PN16	139	139	161	0.596	12
0200-20	SE001602002020	PN16	149	221	162	0.653	15
0200-25	SE001602002520	PN16	149	221	162	0.680	15





EF SEMER EF SADDLE ЭЛ.СВАРНОЕ СЕДЛО

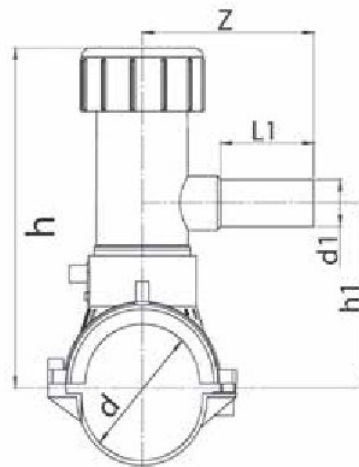
Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

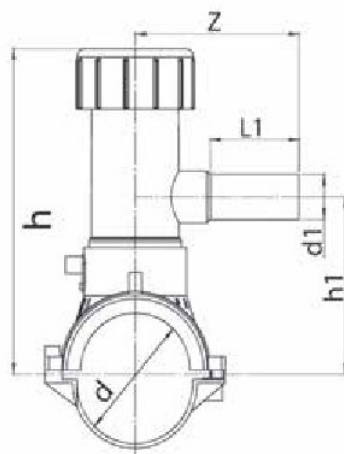
d-d1	Article No	Bar	h	h1	L	Weight (kg)	Pack (pc)
0200-32	SE001602003220	PN16	149	221	162	0.667	15
0200-40	SE001602004020	PN16	149	221	162	0.673	15
0200-50	SE001602005020	PN16	149	244	162	0.710	12
0200-63	SE001602006320	PN16	149	149	162	0.536	12
0225-20	SE001602252020	PN16	161	233	162	0.658	15
0225-25	SE001602252520	PN16	161	233	162	0.639	15
0225-32	SE001602253220	PN16	161	233	162	0.675	15
0225-40	SE001602254020	PN16	161	233	162	0.632	15
0225-50	SE001602255020	PN16	161	256	162	0.719	12
0225-63	SE001602256320	PN16	161	161	162	0.595	12
0250-20	SE001602502020	PN16	174	246	162	0.691	20
0250-25	SE001602502520	PN16	174	246	162	0.709	20
0250-32	SE001602503220	PN16	174	246	162	0.696	20
0250-40	SE001602504020	PN16	174	246	162	0.702	20
0250-50	SE001602505020	PN16	174	269	162	0.740	20
0250-63	SE001602506320	PN16	174	174	162	0.616	20
0280-20	SE001602802020	PN16	139	261	162	0.727	20
0280-25	SE001602802520	PN16	139	261	162	0.754	20
0280-32	SE001602803220	PN16	139	261	162	0.740	20
0280-40	SE001602804020	PN16	139	261	162	0.746	20
0280-50	SE001602805020	PN16	139	284	162	0.784	20
0280-63	SE001602806320	PN16	139	189	162	0.660	20
0315-20	SE001603152020	PN16	206	273	161	0.742	20
0315-25	SE001603152520	PN16	206	273	161	0.731	20
0315-32	SE001603153220	PN16	206	273	161	0.767	20
0315-40	SE001603154020	PN16	206	273	161	0.774	20
0315-50	SE001603155020	PN16	206	301	161	0.811	20
0315-63	SE001603156320	PN16	206	206	162	0.637	20
0355-20	SE001603552020	PN16	226	293	161	0.825	20
0355-25	SE001603552520	PN16	226	293	161	0.856	20
0355-32	SE001603553220	PN16	226	293	161	0.842	20
0355-40	SE001603554020	PN16	226	293	161	0.848	20
0355-50	SE001603555020	PN16	226	321	161	0.886	20
0355-63	SE001603556320	PN16	226	226	162	0.762	20
0400-20	SE001604002020	PN16	249	321	161	0.895	20
0400-25	SE001604002520	PN16	249	321	161	0.936	20
0400-32	SE001604003220	PN16	249	321	161	0.922	20
0400-40	SE001604004020	PN16	249	321	161	0.927	20
0400-50	SE001604005020	PN16	249	344	161	0.966	20
0400-63	SE001604006320	PN16	249	249	162	0.842	20

EF VANASIZ SERVİS TE (MONO BLOCK)
EF TAPPING TEE (WITHOUT VALVE) (MONO BLOCK)
ЭЛ.СВАРНОЕ СЕДЛО С АРМАТУРОЙ ДЛЯ ВРЕЗКИ

Elektrofüzyon / Electrofusion / Material PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	h	h1	L	L1	Z	Weight (kg)	Pack (pc)
040-20	ST001600402021	PN16	99	33	99	70	110	0,235	25
040-25	ST001600402521	PN16	99	33	99	70	110	0,235	25
040-32	ST001600403221	PN16	99	33	99	75	110	0,238	25
050-20	ST001600502021	PN16	105	33	99	70	110	0,223	15
050-25	ST001600502521	PN16	105	33	99	70	110	0,227	15
050-32	ST001600503221	PN16	105	33	99	75	110	0,228	15
063-20	ST001600632021	PN16	163	71	157	84	120	0,43	15
063-25	ST001600632521	PN16	163	71	157	84	120	0,49	15
063-32	ST001600633221	PN16	163	71	157	84	120	0,5	15
063-40	ST001600634021	PN16	163	71	157	84	120	0,52	15
075-20	ST001600752021	PN16	175	71	157	84	120	0,53	15
075-25	ST001600752521	PN16	175	71	157	84	120	0,54	15
075-32	ST001600753221	PN16	175	71	157	84	120	0,55	15
075-40	ST001600754021	PN16	175	71	157	84	120	0,56	15
090-20	ST001600902021	PN16	177	83	157	82	120	0,52	15
090-25	ST001600902521	PN16	177	83	157	82	120	0,53	15
090-32	ST001600903221	PN16	177	83	157	82	120	0,54	15
090-40	ST001600904021	PN16	177	83	157	82	120	0,55	15
0110-20	ST001601102021	PN16	135	96	160	82	120	0,63	10
0110-25	ST001601102521	PN16	135	96	160	82	120	0,64	10
0110-32	ST001601103221	PN16	135	96	160	82	120	0,65	10
0110-40	ST001601104021	PN16	135	96	160	82	120	0,66	10
0125-20	ST001601252021	PN16	183	102	156	60	96	0,74	8
0125-25	ST001601252521	PN16	183	102	156	60	96	0,75	10
0125-32	ST001601253221	PN16	183	102	156	60	96	0,76	10
0125-40	ST001601254021	PN16	183	102	156	60	96	0,77	10
0140-20	ST001601402021	PN16	196	102	156	60	96	0,78	8
0140-25	ST001601402521	PN16	196	102	156	60	96	0,79	10
0140-32	ST001601403221	PN16	196	102	156	60	96	0,8	10
0140-40	ST001601404021	PN16	196	102	156	60	96	0,81	10
0160-20	ST001601602021	PN16	204	122	157	61	95	0,63	8
0160-25	ST001601602521	PN16	204	122	157	61	95	0,64	10
0160-32	ST001601603221	PN16	204	122	157	61	95	0,65	10
0160-40	ST001601604021	PN16	204	122	157	61	95	0,66	10
0200-20	ST001602002021	PN16	224	122	157	61	95	0,72	8
0200-25	ST001602002521	PN16	224	122	157	61	95	0,73	10
0200-32	ST001602003221	PN16	224	122	157	61	95	0,74	10
0200-40	ST001602004021	PN16	224	122	157	61	95	0,75	10





EF VANASIZ SERVİS TE 360°
EF TAPPING TEE (WITHOUT VALVE) 360°
ЭЛ.СВАРНОЕ СЕДЛО С АРМАТУРОЙ ДЛЯ ВРЕЗКИ

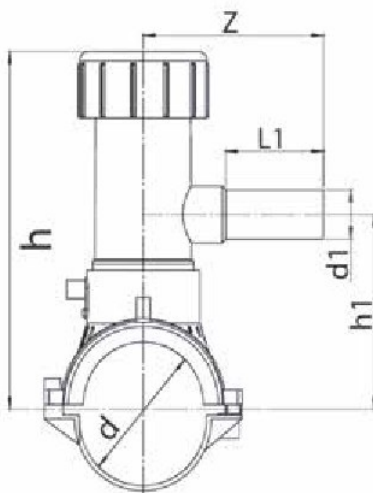
Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

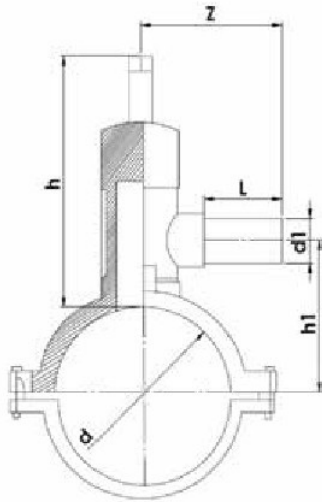
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Ø63-20	ST001600632021	PN16	130	97	161	76	129	0.712	15
Ø63-25	ST001600632521	PN16	130	97	161	75	128	0.706	15
Ø63-32	ST001600633221	PN16	130	97	161	75	129	0.706	15
Ø63-40	ST001600634021	PN16	130	97	161	82	136	0.722	15
Ø63-50	ST001600635021	PN16	227	110	161	100	160	1.024	15
Ø63-63	ST001600636321	PN16	227	110	161	97	157	1.086	8
Ø75-20	ST001600752021	PN16	136	104	161	76	129	0.801	8
Ø75-25	ST001600752521	PN16	136	104	161	75	128	0.795	15
Ø75-32	ST001600753221	PN16	136	104	161	75	129	0.794	15
Ø75-40	ST001600754021	PN16	136	104	161	82	136	0.812	15
Ø75-50	ST001600755021	PN16	233	121	161	100	160	1.113	15
Ø75-63	ST001600756321	PN16	233	121	161	97	157	1.175	8
Ø90-20	ST001600902021	PN16	194	112	161	76	129	0.772	8
Ø90-25	ST001600902521	PN16	194	112	161	75	128	0.765	12
Ø90-32	ST001600903221	PN16	194	112	161	75	129	0.765	12
Ø90-40	ST001600904021	PN16	194	112	161	82	136	0.782	12
Ø90-50	ST001600905021	PN16	241	129	161	100	160	1.084	12
Ø90-63	ST001600906321	PN16	241	129	161	97	157	1.146	10
Ø110-20	ST001601102021	PN16	204	122	161	76	129	0.890	10
Ø110-25	ST001601102521	PN16	204	122	161	75	128	0.884	10
Ø110-32	ST001601103221	PN16	204	122	161	75	129	0.882	10
Ø110-40	ST001601104021	PN16	204	122	161	82	136	0.900	10
Ø110-50	ST001601105021	PN16	251	139	161	100	160	1.201	10
Ø110-63	ST001601106321	PN16	251	139	161	97	157	1.263	8
Ø125-20	ST001601252021	PN16	211	129	161	76	129	0.860	8
Ø125-25	ST001601252521	PN16	211	129	161	75	128	0.854	10
Ø125-32	ST001601253221	PN16	211	129	161	75	129	0.852	10
Ø125-40	ST001601254021	PN16	211	129	161	82	136	0.870	10
Ø125-50	ST001601255021	PN16	253	146	161	100	160	1.171	10
Ø125-63	ST001601256321	PN16	253	146	161	97	157	1.233	8
Ø140-20	ST001601402021	PN16	219	137	161	76	129	0.838	8
Ø140-25	ST001601402521	PN16	219	137	161	75	128	0.834	10
Ø140-32	ST001601403221	PN16	219	137	161	75	129	0.832	10
Ø140-40	ST001601404021	PN16	219	137	161	82	136	0.849	10
Ø140-50	ST001601405021	PN16	266	154	161	100	160	1.150	10
Ø140-63	ST001601406321	PN16	266	154	161	97	157	1.213	8
Ø160-20	ST001601602021	PN16	229	147	161	76	129	0.820	8
Ø160-25	ST001601602521	PN16	229	147	161	75	128	0.814	10
Ø160-32	ST001601603221	PN16	229	147	161	75	129	0.812	10
Ø160-40	ST001601604021	PN16	229	147	161	82	136	0.830	10
Ø160-50	ST001601605021	PN16	276	164	161	100	160	1.131	10
Ø160-63	ST001601606321	PN16	276	164	161	97	157	1.194	8
Ø180-20	ST001601802021	PN16	239	157	162	76	129	0.953	8
Ø180-25	ST001601802521	PN16	239	157	162	75	128	0.953	10
Ø180-32	ST001601803221	PN16	239	157	162	75	129	0.952	10
Ø180-40	ST001601804021	PN16	239	157	162	82	136	0.968	10

EF VANASIZ SERVİS TE 360°
EF TAPPING TEE (WITHOUT VALVE) 360°
ЭЛ.СВАРНОЕ СЕДЛО С АРМАТУРОЙ ДЛЯ ВРЕЗКИ

Elektrofüzyon / Electrofusion / Material:PE100 / Standart:TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	h	h1	L	L1	Z	Weight (kg)	Pack (pc)
0130-50	ST001601305021	PN16	236	174	162	100	160	1.270	10
0130-63	ST001601306321	PN16	236	174	162	97	157	1.332	8
0200-20	ST001602002021	PN16	249	163	162	76	129	0.947	8
0200-25	ST001602002521	PN16	249	163	162	75	123	0.942	10
0200-32	ST001602003221	PN16	249	163	162	75	129	0.940	10
0200-40	ST001602004021	PN16	249	163	162	82	136	0.958	10
0200-50	ST001602005021	PN16	296	134	162	100	160	1.260	10
0200-63	ST001602006321	PN16	296	134	162	97	157	1.322	8
0225-20	ST001602252021	PN16	261	179	162	76	129	0.957	8
0225-25	ST001602252521	PN16	261	179	162	75	123	0.952	10
0225-32	ST001602253221	PN16	261	179	162	75	129	0.952	10
0225-40	ST001602254021	PN16	261	179	162	82	136	0.970	10
0225-50	ST001602255021	PN16	303	196	162	100	160	1.271	10
0225-63	ST001602256321	PN16	303	196	162	97	157	1.332	8
0250-20	ST001602502021	PN16	274	192	162	76	129	0.931	8
0250-25	ST001602502521	PN16	274	192	162	75	123	0.974	10
0250-32	ST001602503221	PN16	274	192	162	75	129	0.973	10
0250-40	ST001602504021	PN16	274	192	162	82	136	0.990	10
0250-50	ST001602505021	PN16	321	209	162	100	160	1.291	10
0250-63	ST001602506321	PN16	321	209	162	97	157	1.353	10
0280-20	ST001602802021	PN16	289	207	162	76	129	1.024	10
0280-25	ST001602802521	PN16	289	207	162	75	123	1.016	10
0280-32	ST001602803221	PN16	289	207	162	75	129	1.017	10
0280-40	ST001602804021	PN16	289	207	162	82	136	1.034	10
0280-50	ST001602805021	PN16	336	224	162	100	160	1.336	10
0280-63	ST001602806321	PN16	336	224	162	97	157	1.393	10
0315-20	ST001603152021	PN16	306	224	162	76	129	1.051	10
0315-25	ST001603152521	PN16	306	224	162	75	123	1.045	10
0315-32	ST001603153221	PN16	306	224	162	75	129	1.044	10
0315-40	ST001603154021	PN16	306	224	162	82	136	1.061	10
0315-50	ST001603155021	PN16	353	241	162	100	160	1.363	10
0315-63	ST001603156321	PN16	353	241	162	97	157	1.425	10
0355-20	ST001603552021	PN16	326	244	162	76	129	1.124	10
0355-25	ST001603552521	PN16	326	244	162	75	123	1.113	10
0355-32	ST001603553221	PN16	326	244	162	75	129	1.116	10
0355-40	ST001603554021	PN16	326	244	162	82	136	1.134	10
0355-50	ST001603555021	PN16	373	261	162	100	160	1.435	10
0355-63	ST001603556321	PN16	373	261	162	97	157	1.497	10
0400-20	ST001604002021	PN16	349	267	162	76	129	1.206	10
0400-25	ST001604002521	PN16	349	267	162	75	123	1.201	10
0400-32	ST001604003221	PN16	349	267	162	75	129	1.198	10
0400-40	ST001604004021	PN16	349	267	162	82	136	1.216	10
0400-50	ST001604005021	PN16	396	284	162	100	160	1.513	10
0400-63	ST001604006321	PN16	396	284	162	97	157	1.579	10





EF VANALI SERVİS TE 360°
EF TAPPING TEE (WITH VALVE) 360°
ЭЛ.СВАРНОЕ СЕДЛО С АРМАТУРОЙ ДЛЯ ВРЕЗКИ

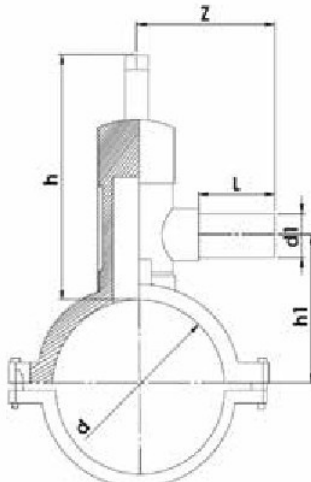
Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

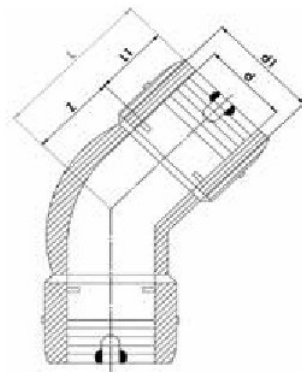
d	Article No	Bar	h	h1	L	L1	z	Weight (kg)	Pack (pc)
Ø63-20	STV01600632021	PN16	244	110	161	75	130	1.497	15
Ø63-25	STV01600632521	PN16	244	110	161	75	130	1.507	15
Ø63-32	STV01600633221	PN16	244	110	161	75	130	1,517	15
Ø63-40	STV01600634021	PN16	244	110	161	97	153	1,613	15
Ø63-50	STV01600635021	PN16	244	110	161	97	153	1.623	15
Ø63-63	STV01600636321	PN16	244	110	161	97	153	1.633	8
Ø75-20	STV01600752021	PN16	250	115	161	75	130	1.633	8
Ø75-25	STV01600752521	PN16	250	115	161	75	130	1.643	15
Ø75-32	STV01600753221	PN16	250	115	161	75	130	1.653	15
Ø75-40	STV01600754021	PN16	250	115	161	97	153	1.704	15
Ø75-50	STV01600755021	PN16	250	115	161	97	153	1.714	15
Ø75-63	STV01600756321	PN16	250	115	161	97	153	1.724	8
Ø90-20	STV01600902021	PN16	258	123	161	75	130	1.559	8
Ø90-25	STV01600902521	PN16	258	123	161	75	130	1.569	12
Ø90-32	STV01600903221	PN16	258	123	161	75	130	1.579	12
Ø90-40	STV01600904021	PN16	258	123	161	97	153	1.675	12
Ø90-50	STV01600905021	PN16	258	123	161	97	153	1.685	12
Ø90-63	STV01600906321	PN16	258	123	161	97	153	1.695	10
Ø110-20	STV01601102021	PN16	268	133	161	75	130	1.674	10
Ø110-25	STV01601102521	PN16	268	133	161	75	130	1.684	10
Ø110-32	STV01601103221	PN16	268	133	161	75	130	1.694	10
Ø110-40	STV01601104021	PN16	268	133	161	97	153	1.790	10
Ø110-50	STV01601105021	PN16	268	133	161	97	153	1.800	10
Ø110-63	STV01601106321	PN16	268	133	161	97	153	1.810	8
Ø125-20	STV01601252021	PN16	275	140	161	75	130	1.645	8
Ø125-25	STV01601252521	PN16	275	140	161	75	130	1.655	10
Ø125-32	STV01601253221	PN16	275	140	161	75	130	1.665	10
Ø125-40	STV01601254021	PN16	275	140	161	97	153	1.761	10
Ø125-50	STV01601255021	PN16	275	140	161	97	153	1.771	10
Ø125-63	STV01601256321	PN16	275	140	161	97	153	1.781	8
Ø140-20	STV01601402021	PN16	283	143	161	75	130	1.629	8
Ø140-25	STV01601402521	PN16	283	143	161	75	130	1.639	10
Ø140-32	STV01601403221	PN16	283	143	161	75	130	1.649	10
Ø140-40	STV01601404021	PN16	283	143	161	97	153	1.745	10
Ø140-50	STV01601405021	PN16	283	143	161	97	153	1.755	10
Ø140-63	STV01601406321	PN16	283	143	161	97	153	1.765	8
Ø160-20	STV01601602021	PN16	293	153	161	75	130	1.607	8
Ø160-25	STV01601602521	PN16	293	153	161	75	130	1.617	10
Ø160-32	STV01601603221	PN16	293	153	161	75	130	1.627	10
Ø160-40	STV01601604021	PN16	293	153	161	97	153	1.723	10
Ø160-50	STV01601605021	PN16	293	153	161	97	153	1.733	10
Ø160-63	STV01601606321	PN16	293	153	161	97	153	1.743	8
Ø180-20	STV01601802021	PN16	303	163	162	75	130	1.746	8
Ø180-25	STV01601802521	PN16	303	163	162	75	130	1.756	10
Ø180-32	STV01601803221	PN16	303	163	162	75	130	1.766	10
Ø180-40	STV01601804021	PN16	303	163	162	97	153	1.862	10

EF VANALI SERVİS TE 360°
EF TAPPING TEE (WITH VALVE) 360°
ЭЛ.СВАРНОЕ СЕДЛО С АРМАТУРОЙ ДЛЯ ВРЕЗКИ

Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	h	h1	L	L1	Z	Weight (kg)	Pack (pc)
0130-50	STV01601305021	PN16	303	163	162	97	153	1.372	10
0130-63	STV01601306321	PN16	303	163	162	97	153	1.332	3
0200-20	STV01602002021	PN16	313	173	162	75	130	1.736	3
0200-25	STV01602002521	PN16	313	173	162	75	130	1.746	10
0200-32	STV01602003221	PN16	313	173	162	75	130	1.756	10
0200-40	STV01602004021	PN16	313	173	162	97	153	1.052	10
0200-50	STV01602005021	PN16	313	173	162	97	153	1.862	10
0200-63	STV01602006321	PN16	313	173	162	97	153	1.872	3
0225-20	STV01602252021	PN16	325	190	162	75	130	1.745	3
0225-25	STV01602252521	PN16	325	190	162	75	130	1.755	10
0225-32	STV01602253221	PN16	325	190	162	75	130	1.765	10
0225-40	STV01602254021	PN16	325	190	162	97	153	1.861	10
0225-50	STV01602255021	PN16	325	190	162	97	153	1.871	10
0225-63	STV01602256321	PN16	325	190	162	97	153	1.881	3
0250-20	STV01602502021	PN16	338	203	162	75	130	1.766	3
0250-25	STV01602502521	PN16	338	203	162	75	130	1.776	10
0250-32	STV01602503221	PN16	338	203	162	75	130	1.786	10
0250-40	STV01602504021	PN16	338	203	162	97	153	1.832	10
0250-50	STV01602505021	PN16	338	203	162	97	153	1.892	10
0250-63	STV01602506321	PN16	338	203	162	97	153	1.902	10
0280-20	STV01602802021	PN16	353	213	162	75	130	1.810	10
0280-25	STV01602802521	PN16	353	213	162	75	130	1.820	10
0280-32	STV01602803221	PN16	353	213	162	75	130	1.830	10
0280-40	STV01602804021	PN16	353	213	162	97	153	1.926	10
0280-50	STV01602805021	PN16	353	213	162	97	153	1.936	10
0280-63	STV01602806321	PN16	353	213	162	97	153	1.946	10
0315-20	STV01603152021	PN16	370	235	162	75	130	1.837	10
0315-25	STV01603152521	PN16	370	235	162	75	130	1.847	10
0315-32	STV01603153221	PN16	370	235	162	75	130	1.857	10
0315-40	STV01603154021	PN16	370	235	162	97	153	1.953	10
0315-50	STV01603155021	PN16	370	235	162	97	153	1.963	10
0315-63	STV01603156321	PN16	370	235	162	97	153	1.973	10
0355-20	STV01603552021	PN16	390	255	162	75	130	1.912	10
0355-25	STV01603552521	PN16	390	255	162	75	130	1.922	10
0355-32	STV01603553221	PN16	390	255	162	75	130	1.932	10
0355-40	STV01603554021	PN16	390	255	162	97	153	2.028	10
0355-50	STV01603555021	PN16	390	255	162	97	153	2.038	10
0355-63	STV01603556321	PN16	390	255	162	97	153	2.048	10
0400-20	STV01604002021	PN16	413	278	162	75	130	1.992	10
0400-25	STV01604002521	PN16	413	278	162	75	130	2.002	10
0400-32	STV01604003221	PN16	413	278	162	75	130	2.012	10
0400-40	STV01604004021	PN16	413	278	162	97	153	2.108	10
0400-50	STV01604005021	PN16	413	278	162	97	153	2.118	10
0400-63	STV01604006321	PN16	413	278	162	97	153	2.128	10





**EF DİRSEK 45°
EF ELBOW 45°
ЭФ ОТВОД 45°**

Elektrofüzyon / Electrofusion / Material:PE100 / Standard: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	D1	L	L1	Z	Weight (kg)	Pack (pc)
*032	DR451600003217	PN16	44	119	32	37	0,154	1
040	DR451600004014	PN16	54	52	42	10	0,105	1
050	DR451600005014	PN16	67	53	45	13	0,170	1
063	DR451600006314	PN16	81	67	49	13	0,245	1
075	DR451600007514	PN16	94	83	62	21	0,433	1
090	DR451600009014	PN16	114	90	64	26	0,655	1
0110	DR451600011014	PN16	138	108	78	30	1,155	1
0125	DR451600012514	PN16	153	109	77	32	1,255	1
*0125	DR451600014017	PN16	163	213	83	130	3,205	1
0160	DR451600016014	PN16	195	130	92	38	2,425	1
*0180	DR451600018017	PN16	222	152	105	47	4,160	1
*0200	DR451600020017	PN16	247	192	108	84	5,020	1
*0225	DR451600022517	PN16	273	160	120	40	6,750	1
*0250	DR451000025017	PN10	302	332	122	210	13,993	1
	DR451600025017	PN16	302	332	122	210	15,920	1
*0280	DR451000028017	PN10	350	345	125	220	19,826	1
	DR451600028017	PN16	350	345	125	220	22,665	1
*0315	DR451000031517	PN10	380	373	133	240	25,895	1
	DR451600031517	PN16	380	373	133	240	28,585	1
*0355	DR451000035517	PN10	410	360	129	231	26,730	1
	DR451600035517	PN16	425	360	129	231	36,046	1
*0400	DR451000040017	PN10	460	384	131	253	35,210	1
	DR451600040017	PN16	490	384	131	253	49,060	1
*0450	DR451000045017	PN10	510	471	162	309	55,060	1
	DR451600045017	PN16	555	471	162	309	78,832	1
*0500	DR451000050017	PN10	570	509	175	334	73,030	1
	DR451600050017	PN16	615	509	175	334	102,516	1
*0560	DR451000056017	PN10	640	441	175	266	80,940	1
	DR451600056017	PN16	685	441	175	266	121,760	1
*0630	DR451000063017	PN10	720	460	180	230	101,240	1
	DR451600063017	PN16	780	460	180	230	168,700	1

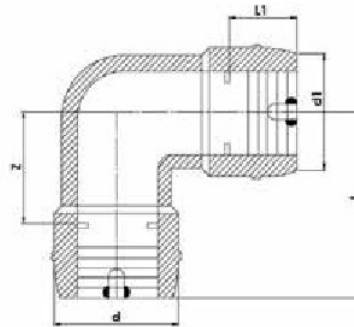
* İşareti olan ürünler KİT'tir./ *Products which marked are specially produced.

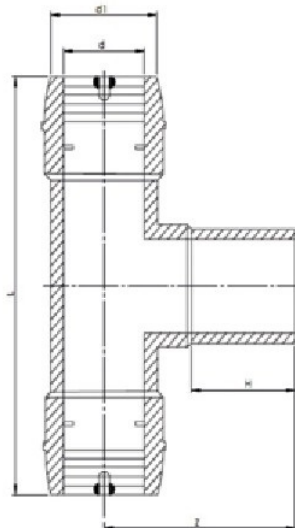
**EF DİRSEK 90°
EF ELBOW 90°
ЭФ ОТВОД 90°**

Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	D1	L	L1	Z	Weight (kg)	Pack (pc)
020	DR901600002014	PN16	31	44	34	10	0,042	1
025	DR901600002514	PN16	36	43	34	14	0,054	1
032	DR901600003214	PN16	45	53	35	18	0,070	1
040	DR901600004014	PN16	55	61	39	22	0,113	1
050	DR901600005014	PN16	67	70	42	28	0,172	1
063	DR901600006314	PN16	81	80	46	34	0,276	1
075	DR901600007514	PN16	95	100	61	39	0,475	1
090	DR901600009014	PN16	113	120	63	57	0,800	1
0110	DR901600011014	PN16	137	143	80	63	1,345	1
0125	DR901600012514	PN16	152	140	77	63	1,520	1
*0140	DR901000014017	PN10	163	273	83	195	3,240	1
	DR901600014017	PN16	163	273	83	195	3,778	1
0160	DR901600016014	PN16	195	171	93	78	2,920	1
*0180	DR901600018017	PN16	222	152	105	47	5,620	1
*0200	DR901600020017	PN16	246	215	104	110	5,500	1
*0225	DR901600022517	PN16	276	245	120	135	9,750	1
*0250	DR901000025017	PN10	302	412	122	290	15,570	1
	DR901600025017	PN16	302	412	122	290	17,960	1
*0280	DR901000028017	PN10	350	425	125	300	21,720	1
	DR901600028017	PN16	350	425	125	300	25,218	1
*0315	DR901000031517	PN10	380	463	133	335	29,415	1
	DR901600031517	PN16	380	463	133	335	34,256	1
*0355	DR901000035517	PN10	410	474	129	345	31,880	1
	DR901600035517	PN16	425	474	129	345	42,377	1
*0400	DR901000040017	PN10	460	501	131	370	41,005	1
	DR901600040017	PN16	490	501	131	370	57,605	1
*0450	DR901000031517	PN10	510	607	162	445	62,960	1
	DR901600031517	PN16	555	607	162	445	89,762	1
*0500	DR901000031517	PN10	570	660	175	485	84,130	1
	DR901600031517	PN16	615	660	175	485	117,516	1
*0560	DR901000031517	PN10	640	963	175	793	126,468	1
	DR901600031517	PN16	685	963	175	793	190,648	1
*0630	DR901000031517	PN10	720	1003	180	828	160,910	1
	DR901600031517	PN16	780	1003	180	828	258,234	1

* İşareti olan ürünler KİT'tir./ *Products which marked are specially produced.





**EF EŞİT TE 90°
EF EQUAL TEE 90°
ЭФ ТРОЙНИК 90°**

Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	D1	L	L1	Z	Weight (kg)	Pack (pc)
*020	TE001600002017	PN16	31	213	50	75	0,097	1
*025	TE001600002517	PN16	36	226	50	80	0,126	1
032	TE001600003214	PN16	43	103	40	67	0,037	1
040	TE001600004014	PN16	54	120	46	77	0,140	1
050	TE001600005014	PN16	65	135	49	87	0,220	1
063	TE001600006314	PN16	78	150	55	100	0,323	1
075	TE001600007514	PN16	92	183	66	120	0,565	1
090	TE001600009014	PN16	110	201	76	140	0,865	1
0110	TE001600011014	PN16	135	251	85	161	1,550	1
0125	TE001600012514	PN16	151	253	88	173	1,870	1
0140	TE001600014014	PN16	170	283	98	187	2,300	1
0160	TE001600016014	PN16	193	322	98	205	3,695	1
*0180	TE001600018017	PN16	211	606	105	225	7,690	1
*0200	TE001600020017	PN16	230	655	115	250	10,110	1
0225	TE001600022514	PN16	256	658	116	253	12,100	1
*0250	TE001000025017	PN10	302	794	130	275	17,795	1
	TE001600025017	PN16	302	794	130	275	20,090	1
*0280	TE001000028017	PN10	350	840	145	290	24,420	1
	TE001600028017	PN16	350	840	145	290	27,905	1
*0315	TE001000031517	PN10	380	935	155	325	33,285	1
	TE001600031517	PN16	380	935	155	325	38,400	1
*0355	TE001000035517	PN10	410	988	155	360	37,807	1
	TE001600035517	PN16	410	988	155	360	45,785	1
*0400	TE001000040017	PN10	460	1050	155	395	50,550	1
	TE001600040017	PN16	490	1045	155	395	68,940	1
*0450	TE001000045017	PN10	510	1213	175	445	76,000	1
	TE001600045017	PN16	555	1213	175	445	107,832	1
*0500	TE001000050017	PN10	570	1350	250	500	91,356	1
	TE001600050017	PN16	615	1350	250	500	130,395	1
*0560	TE001000056017	PN10	640	1410	250	530	113,424	1
	TE001600056017	PN16	685	1410	250	530	170,994	1
*0630	TE001000063017	PN10	720	1490	250	565	143,988	1
	TE001600063017	PN16	780	1490	250	565	232,867	1

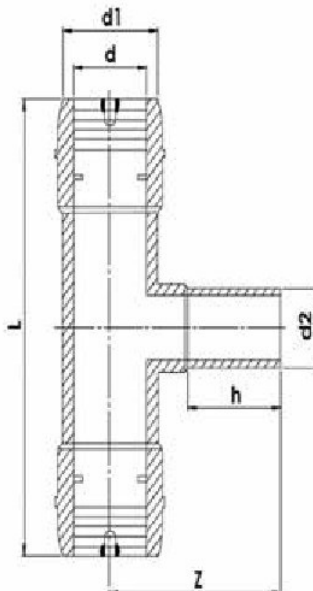
* İşareti olan ürünler KİT'tir./ *Products which marked are specially produced.

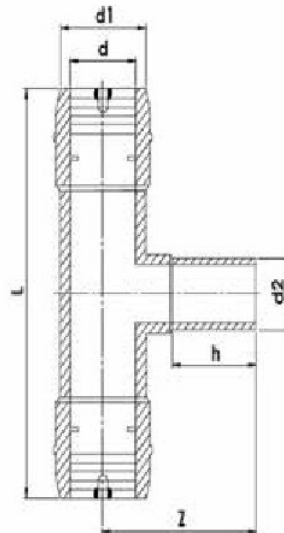
2 tarafı ayrı ayrı kaynatılabilir. / 2 side separate fusion zone.

EF İNEGAL TE 90°
EF REDUCED TEE 90°
ЭФ ТРОЙНИК-ПЕРЕХОДНИК 90°

Elektrofüzyon / Electrofusion / Material PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	D1	L	L1	Z	Weight (kg)	Pack (pc)
*Ø25-20	TE001600502517	PN16	36	226	35	110	0,131	1
*Ø32-20	TE001600502517	PN16	43	237	35	105	0,179	1
*Ø32-25	TE001600502517	PN16	43	237	55	80	0,174	1
Ø40-20	TE001600502514	PN16	53	120	35	67	0,135	1
Ø40-25	TE001600502514	PN16	53	120	39	71	0,138	1
Ø40-32	TE001600502514	PN16	53	120	45	77	0,140	1
Ø50-20	TE001600502014	PN16	64	134	35	73	0,208	1
Ø50-25	TE001600502514	PN16	64	134	39	77	0,214	1
Ø50-32	TE001600503214	PN16	64	134	43	81	0,218	1
Ø50-40	TE001600504014	PN16	64	134	48	86	0,220	1
Ø63-20	TE001600632014	PN16	79	134	37	87	0,262	1
Ø63-25	TE001600632514	PN16	79	134	40	90	0,267	1
Ø63-32	TE001600633214	PN16	78	135	46	95	0,265	1
Ø63-40	TE001600634014	PN16	77	134	55	100	0,250	1
Ø63-50	TE001600635014	PN16	78	151	54	93	0,330	1
Ø75-32	TE001600753214	PN16	92	185	45	100	0,520	1
Ø75-40	TE001600754014	PN16	92	185	45	100	0,540	1
Ø75-50	TE001600755014	PN16	92	185	45	100	0,535	1
*Ø75-63	TE001600756317	PN16	95	375	60	115	1,040	1
Ø90-20	TE001600902014	PN16	115	193	60	120	0,640	1
Ø90-25	TE001600902514	PN16	115	193	63	124	0,645	1
Ø90-32	TE001600903214	PN16	115	193	65	126	0,655	1
Ø90-40	TE001600904014	PN16	115	193	67	128	0,670	1
Ø90-50	TE001600905014	PN16	115	193	67	128	0,700	1
Ø90-63	TE001600906314	PN16	115	193	67	128	0,730	1
Ø90-75	TE001600907514	PN16	115	193	67	128	0,750	1
*Ø110-20	TE001601102017	PN16	133	393	35	150	1,959	1
*Ø110-25	TE001601102517	PN16	133	393	55	125	1,954	1
*Ø110-32	TE001601103217	PN16	133	393	60	135	1,962	1
Ø110-40	TE001601104014	PN16	139	227	68	143	1,260	1
Ø110-50	TE001601105014	PN16	137	225	67	149	1,267	1
Ø110-63	TE001601106314	PN16	135	225	66	147	1,270	1
*Ø110-75	TE001601107517	PN16	133	459	70	142	2,250	1
Ø110-90	TE001601109014	PN16	137	253	84	162	1,600	1
*Ø125-50	TE001601255017	PN16	152	517	45	167	3,272	1
*Ø125-63	TE001601256317	PN16	152	517	60	140	3,220	1
*Ø125-75	TE001601257517	PN16	152	517	65	202	3,389	1
Ø125-90	TE001601259014	PN16	151	255	36	175	1,996	1
Ø125-110	TE001612511014	PN16	151	255	36	171	1,900	1
Ø140-90	TE001601409014	PN16	170	283	35	174	2,000	1
Ø140-110	TE001614011014	PN16	170	283	35	174	2,100	1
Ø140-125	TE001614012514	PN16	170	283	95	184	2,200	1
Ø160-50	TE001601605014	PN16	195	275	61	187	2,600	1
Ø160-63	TE001601606314	PN16	195	275	61	187	2,655	1





**EF İNEGAL TE 90°
EF REDUCED TEE 90°
ЭФ ТРОЙНИК-ПЕРЕХОДНИК 90°**

Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

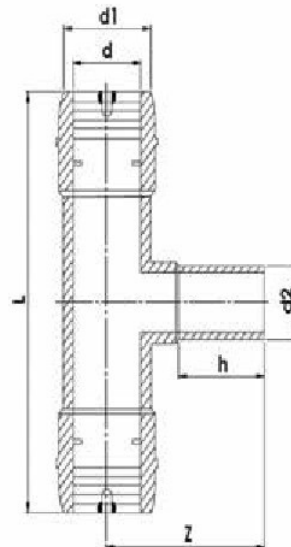
d	Article No	Bar	D1	L	L1	Z	Weight (kg)	Pack (pc)
*0160-75	TE001601607517	PN16	195	495	70	165	5,075	1
0160-90	TE001601609014	PN16	195	275	84	197	2,720	1
0160-110	TE001616011014	PN16	195	277	85	196	2,555	1
0160-125	TE001616012514	PN16	195	280	90	205	2,830	1
0160-140	TE001616014014	PN16	195	280	90	205	2,900	1
*0180-90	TE001601809017	PN16	211	606	95	455	6,643	1
*0180-110	TE001618011017	PN16	211	606	99	455	6,365	1
*0180-125	TE001618012517	PN16	211	606	100	455	6,300	1
*0180-160	TE001618016017	PN16	211	606	105	455	7,000	1
*0200-63	TE001602006317	PN16	230	655	63	495	8,790	1
*0200-75	TE001602007517	PN16	230	655	78	495	9,100	1
*0200-90	TE001602009017	PN16	230	655	80	495	9,137	1
*0200-110	TE001620011017	PN16	230	655	82	495	9,180	1
*0200-125	TE001620012517	PN16	230	655	95	495	9,150	1
*0200-140	TE001620014017	PN16	230	655	98	495	9,500	1
*0200-160	TE001620016017	PN16	230	655	102	495	9,630	1
*0200-180	TE001620018017	PN16	230	655	110	495	10,162	1
*0225-110	TE001622511017	PN16	256	658	35	515	10,621	1
*0225-160	TE001622516017	PN16	256	658	100	515	11,157	1
*0225-200	TE001622520017	PN16	256	658	110	515	11,600	1
*0250-90	TE001002509017	PN10	302	669	82	220	14,400	1
	TE001602509017	PN16	302	669	82	220	17,050	1
*0250-110	TE001025011017	PN10	302	694	83	240	14,270	1
	TE001625011017	PN16	302	694	83	240	16,610	1
*0250-125	TE001025012517	PN10	302	699	97	260	14,600	1
	TE001625012517	PN16	302	699	97	260	17,050	1
*0250-140	TE001025014017	PN10	302	694	93	240	14,330	1
	TE001625014017	PN16	302	699	93	320	17,276	1
*0250-160	TE001025016017	PN10	302	694	100	260	14,530	1
	TE001625016017	PN16	302	694	100	260	17,020	1
*0250-180	TE001025018017	PN10	302	799	90	295	17,401	1
	TE001625018017	PN16	302	799	95	305	19,711	1
*0280-110	TE001028011017	PN10	350	720	85	250	20,930	1
	TE001628011017	PN16	350	710	85	250	23,765	1
*0280-125	TE001028012517	PN10	350	710	80	295	23,078	1
	TE001628012517	PN16	350	710	80	300	24,175	1
*0280-160	TE001028016017	PN10	350	710	98	260	22,960	1
	TE001628016017	PN16	350	710	98	260	24,035	1
*0315-90	TE001003159017	PN10	380	775	87	304	26,442	1
	TE001603159017	PN16	380	775	80	302	30,041	1
*0315-110	TE001031511017	PN10	380	775	80	265	26,345	1
	TE001631511017	PN16	380	775	80	265	29,907	1
*0315-125	TE001031512517	PN10	380	775	80	312	26,381	1
	TE001631512517	PN16	380	775	80	312	30,777	1
*0315-160	TE001031516017	PN10	380	775	100	290	26,150	1
	TE001631516017	PN16	380	780	100	295	30,650	1
*0315-180	TE001031518017	PN10	380	775	90	327	26,820	1
	TE001631518017	PN16	380	775	95	337	31,117	1

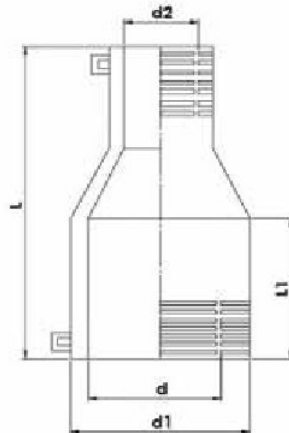
**EF İNEGAL TE 90°
EF REDUCED TEE 90°
ЭФ ТРОЙНИК-ПЕРЕХОДНИК 90°**

Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	D1	L	L1	Z	Weight (kg)	Pack (pc)
*0315-200	TE001031520017	PN10	380	775	120	310	26,600	1
	TE001631520017	PN16	380	775	120	305	30,750	1
*0315-225	TE001031522517	PN10	380	935	110	315	30,600	1
	TE001631522517	PN16	380	930	125	392	37,063	1
*0315-250	TE001031525017	PN10	380	930	125	315	31,435	1
	TE001631525017	PN16	380	930	125	315	36,070	1
*0355-110	TE001035511017	PN10	410	683	85	290	26,900	1
	TE001635511017	PN16	428	683	85	290	35,506	1
*0355-125	TE001035512517	PN10	410	683	80	332	27,439	1
	TE001635512517	PN16	428	683	80	337	36,290	1
*0355-250	TE001035525017	PN10	410	833	150	327	31,500	1
	TE001635525017	PN16	428	833	150	327	42,266	1
*0400-250	TE001040025017	PN10	460	891	150	350	40,500	1
	TE001640025017	PN16	489	891	150	350	56,130	1
*0450-90	TE001004509017	PN10	510	1213	85	830	79,505	1
	TE001604509017	PN16	557	1213	85	810	110,534	1
*0450-125	TE001045012517	PN10	510	1213	95	785	79,408	1
	TE001645012517	PN16	557	1213	85	745	110,526	1
*0450-130	TE001045013017	PN10	510	1213	90	755	79,502	1
	TE001645013017	PN16	557	1213	90	735	110,329	1
*0450-225	TE001045022517	PN10	510	1213	115	770	80,807	1
	TE001645022517	PN16	557	1213	115	795	121,535	1
*0450-315	TE001045031517	PN10	510	1213	130	670	80,021	1
	TE001645031517	PN16	557	1213	140	705	114,685	1

* İşareti olan ürünler KİT'tir. / *Products which marked are specially produced.
2 taraflı ayrı ayrı kaynatılabilir. / 2 side separate fusion zone.





EF REDÜKSİYON

EF REDUCER

ЭФ ПЕРЕХОДНИК

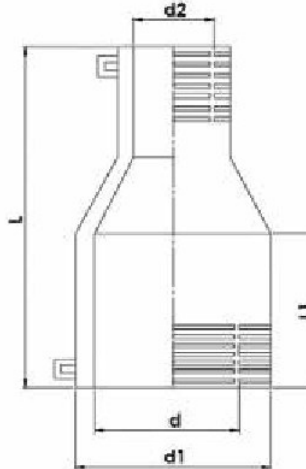
Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	D1	L	L1	Weight (kg)	Pack (pc)
*025-20	RD001600252017	PN16	36	150	76	0,034	1
*032-20	RD001600322017	PN16	43	130	36	0,111	1
*032-25	RD001600322517	PN16	43	137	91	0,121	1
*040-20	RD001600402017	PN16	53	179	85	0,136	1
*040-25	RD001600402517	PN16	53	131	85	0,146	1
*040-32	RD001600403217	PN16	53	131	85	0,162	1
*050-25	RD001600502517	PN16	65	139	89	0,199	1
*050-32	RD001600503217	PN16	65	195	89	0,221	1
*050-40	RD001600504017	PN16	65	224	114	0,277	1
*063-20	RD001600632017	PN16	80	200	98	0,273	1
*063-25	RD001600632517	PN16	80	203	98	0,303	1
063-32	RD001600633214	PN16	73	106	55	0,155	1
063-40	RD001600634014	PN16	73	107	51	0,165	1
*063-50	RD001600635017	PN16	80	206	98	0,302	1
*075-20	RD001600752017	PN16	95	303	123	0,477	1
*075-25	RD001600752517	PN16	95	305	123	0,436	1
*075-32	RD001600753217	PN16	95	250	123	0,435	1
*075-40	RD001600754017	PN16	95	250	125	0,522	1
*075-50	RD001600755017	PN16	95	264	125	0,579	1
*075-63	RD001600756317	PN16	95	263	120	0,660	1
*090-32	RD001600903217	PN16	110	282	136	0,672	1
*090-40	RD001600904017	PN16	110	341	141	0,775	1
*090-50	RD001600905017	PN16	110	285	141	0,779	1
090-63	RD001600906314	PN16	116	146	66	0,350	1
090-75	RD001600907514	PN16	116	146	66	0,400	1
*0110-50	RD001601105017	PN10	133	305	162	0,939	1
	RD001601105017	PN16	133	305	162	1,071	1
0110-63	RD001601106314	PN16	135	161	77	0,602	1
*0110-75	RD001601107517	PN10	133	372	157	1,332	1
	RD001601107517	PN16	133	322	162	1,315	1
0110-90	RD001601109014	PN16	141	170	80	0,750	1
*0125-50	RD001601255017	PN10	152	395	169	1,435	1
	RD001601255017	PN16	152	377	169	1,493	1
0125-63	RD001601256314	PN16	150	130	85	0,694	1
*0125-75	RD001601257517	PN10	152	407	169	1,650	1
	RD001601257517	PN16	152	345	170	1,652	1
*0125-90	RD001601259017	PN10	152	353	169	1,641	1
	RD001601259017	PN16	152	353	169	1,820	1
*0125-110	RD0016012511017	PN10	152	365	159	1,855	1
	RD0016012511017	PN16	152	365	159	2,090	1
*0140-90	RD001601409017	PN10	163	424	173	2,040	1
	RD001601409017	PN16	163	354	173	2,090	1
*0140-110	RD0016014011017	PN10	163	364	173	2,080	1
	RD0016014011017	PN16	163	369	173	2,375	1
*0140-125	RD0016014012517	PN10	163	371	173	2,380	1
	RD0016014012517	PN16	163	376	173	2,650	1
*0160-63	RD001601606317	PN10	195	425	183	2,370	1
	RD001601606317	PN16	195	410	183	2,619	1

EF REDÜKSİYON EF REDUCER ЭФ ПЕРЕХОДНИК

Elektrofüzyon / Electrofusion / Material: PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	D1	L	L1	Weight (kg)	Pack (pc)
*Ø160-75	RD001001607517	PN10	195	433	183	2,504	1
	RD001601607517	PN16	195	433	183	2,795	1
*Ø160-90	RD001001609017	PN10	195	369	183	2,430	1
	RD001601609017	PN16	195	379	183	2,815	1
Ø160-110	RD001616011014	PN16	191	221	93	1,734	1
*Ø160-125	RD001016012517	PN10	195	386	183	2,982	1
	RD001616012517	PN16	195	386	183	3,344	1
*Ø160-140	RD001016014017	PN10	195	395	183	3,115	1
	RD001616014017	PN16	195	395	183	3,560	1
*Ø180-110	RD001018011017	PN10	218	423	201	3,432	1
	RD001618011017	PN16	218	423	201	3,825	1
*Ø180-125	RD001018012517	PN10	218	425	201	3,717	1
	RD001618012517	PN16	218	425	201	4,195	1
*Ø180-140	RD001018014017	PN10	218	424	201	3,887	1
	RD001618014017	PN16	218	424	201	4,480	1
*Ø180-160	RD001018016017	PN10	218	434	201	4,453	1
	RD001618016017	PN16	218	434	201	5,100	1
*Ø200-63	RD001002006317	PN10	245	433	213	4,587	1
	RD00162006317	PN16	245	433	213	5,043	1
*Ø200-75	RD001002007517	PN10	245	433	213	4,739	1
	RD00162007517	PN16	245	433	213	5,136	1
*Ø200-90	RD001002009017	PN10	245	439	213	4,833	1
	RD00162009017	PN16	245	439	213	5,359	1
*Ø200-110	RD001020011017	PN10	245	440	213	4,945	1
	RD001620011017	PN16	245	440	213	5,380	1
*Ø200-125	RD001020012517	PN10	245	452	208	5,120	1
	RD001620012517	PN16	245	442	213	5,730	1
*Ø200-140	RD001020014017	PN10	245	446	223	5,240	1
	RD001620014017	PN16	245	446	223	5,780	1
*Ø200-160	RD001020016017	PN10	245	446	223	5,892	1
	RD001620016017	PN16	245	456	213	6,500	1
*Ø200-180	RD001020018017	PN10	245	449	223	6,380	1
	RD001620018017	PN16	245	454	213	7,145	1
*Ø225-110	RD001022511017	PN10	273	463	236	6,077	1
	RD001622511017	PN16	273	453	236	6,745	1
*Ø225-125	RD001022512517	PN10	273	470	236	6,291	1
	RD001622512517	PN16	273	535	231	7,502	1
*Ø225-140	RD001022514017	PN10	273	464	231	6,355	1
	RD001622514017	PN16	273	544	231	7,713	1
*Ø225-160	RD001022516017	PN10	273	464	236	7,127	1
	RD001622516017	PN16	273	469	231	7,845	1
*Ø225-180	RD001022518017	PN10	273	497	236	7,877	1
	RD001622518017	PN16	273	537	211	9,047	1
*Ø225-200	RD001022520017	PN10	273	484	231	8,880	1
	RD001622520017	PN16	273	484	211	9,730	1
*Ø250-75	RD001002507517	PN10	273	606	216	6,963	1
	RD00162507517	PN16	273	551	231	7,273	1

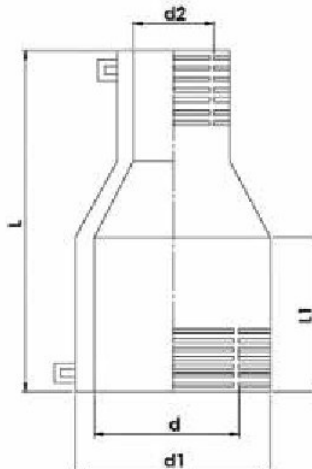


EF REDÜKSİYON EF REDUCER ЭФ ПЕРЕХОДНИК

Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	D1	L	L1	Weight (kg)	Pack (pc)
*Ø250-160	RD001025016017	PN10	302	520	227	8,607	1
	RD001625016017	PN16	302	520	242	9,312	1
*Ø250-200	RD001025020017	PN10	302	535	227	10,358	1
	RD001625020017	PN16	302	530	242	11,597	1
*Ø250-225	RD001025022517	PN10	302	533	227	11,430	1
	RD001625022517	PN16	302	533	222	12,090	1
*Ø280-110	RD001028011017	PN10	350	612	265	11,093	1
	RD001628011017	PN16	350	607	265	12,303	1
*Ø280-140	RD001028014017	PN10	350	613	265	11,352	1
	RD001628014017	PN16	350	593	265	12,547	1
*Ø280-200	RD001028020017	PN10	350	563	265	13,287	1
	RD001628020017	PN16	350	553	265	14,595	1
*Ø280-225	RD001028022517	PN10	350	576	265	14,497	1
	RD001628022517	PN16	350	556	260	15,53	1
*Ø280-250	RD001028025017	PN10	350	567	260	15,48	1
	RD001628025017	PN16	350	572	260	16,802	1
*Ø315-160	RD001031516017	PN10	330	560	233	13,92	1
	RD001631516017	PN16	330	555	273	15,635	1
*Ø315-180	RD001031518017	PN10	330	619	273	14,845	1
	RD001631518017	PN16	330	639	283	16,858	1
*Ø315-200	RD001031520017	PN10	330	576	273	15,675	1
	RD001631520017	PN16	330	576	233	17,437	1
*Ø315-250	RD001031525017	PN10	330	585	273	17,25	1
	RD001631525017	PN16	330	580	273	19,685	1
*Ø315-280	RD001031528017	PN10	330	603	263	20,375	1
	RD001631528017	PN16	330	593	273	22,015	1
*Ø355-250	RD001035525017	PN10	410	616	239	18,74	1
	RD001635525017	PN16	423	611	234	23,688	1
*Ø355-280	RD001035528017	PN10	410	729	239	26,402	1
	RD001635528017	PN16	423	704	239	28,152	1
*Ø400-160	RD001040016017	PN10	460	663	271	19,153	1
	RD001640016017	PN16	439	658	271	24,739	1
*Ø400-250	RD001040025017	PN10	460	803	271	25,211	1
	RD001640025017	PN16	439	613	276	28,69	1
*Ø400-315	RD001040031517	PN10	460	623	271	26,31	1
	RD001640031517	PN16	439	638	251	34,512	1
*Ø400-355	RD001040035517	PN10	460	625	261	27,555	1
	RD001640035517	PN16	439	620	261	36,343	1
*Ø450-180	RD001045018017	PN10	510	843	312	31,441	1
	RD001645018017	PN16	557	833	312	42,695	1
*Ø450-315	RD001045031517	PN10	510	804	312	38,11	1
	RD001645031517	PN16	557	839	312	52,649	1
*Ø500-315	RD001050031517	PN10	570	883	325	48,25	1
	RD001650031517	PN16	615	923	325	67,926	1

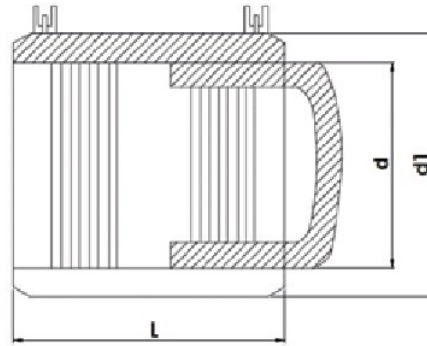
*İşareti olan ürünler KIT'tir. / *The marked products are KIT

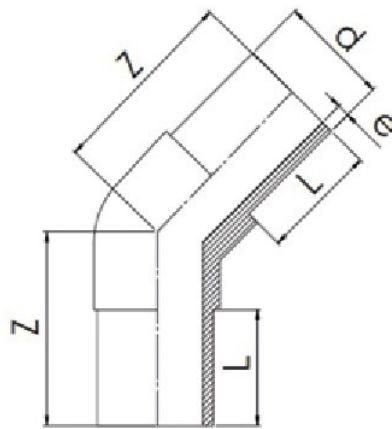


**EF KEP
EF END CAP
ЭФ ЗАГЛУШКА**

Elektrofüzyon / Electrofusion / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	D1	L	Weight (kg)	Pack (pc)
020	KE001600002014	PN16	30	75	0,038	1
025	KE001600002514	PN16	36	81	0,049	1
032	KE001600003214	PN16	43	87	0,063	1
040	KE001600004014	PN16	53	90	0,1	1
050	KE001600005014	PN16	65	104	0,159	1
063	KE001600006314	PN16	80	112	0,245	1
075	KE001600007514	PN16	95	125	0,412	1
090	KE001600009014	PN16	110	137	0,505	1
0110	KE001600011014	PN16	144	153	0,887	1
0125	KE001600012514	PN16	149	170	1,29	1
0140	KE001600014014	PN16	169	173	1,52	1
0160	KE001600016014	PN16	191	189	2,193	1
0180	KE001600018014	PN16	217	201	3,072	1
0200	KE001600020014	PN16	241	212	4,509	1
0225	KE001600022514	PN16	276	231	5,857	1
0250	KE001600025014	PN16	301	245	7,274	1
0280	KE001600028014	PN16	343	256	10,506	1
0315	KE001600031514	PN16	382	277	13,75	1
0355	KE001600035514	PN16	423	279	17,439	1
0400	KE001600040014	PN16	439	276	23,747	1





45° DİRSEK

45° ELBOW

45° ОТВОД

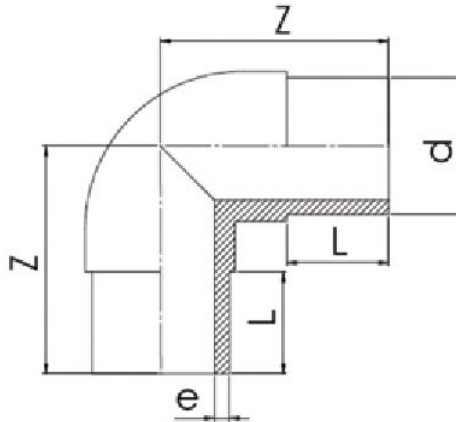
Enjeksiyon / Injected / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

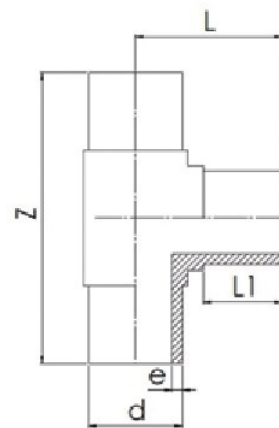
d	Article No	Bar	L	Z	e	Weight (kg)	Pack (pc)
Ø20	DR451600002011	PN16	40	70	2,0	0,015	120
Ø25	DR451600002511	PN16	40	75	2,3	0,025	120
Ø32	DR451600003211	PN16	55	75	3,0	0,050	100
Ø40	DR451600004011	PN16	55	82	3,7	0,076	60
Ø50	DR451600005011	PN16	63	86	4,6	0,120	50
Ø63	DR451000006311	PN10	63	93	3,8	0,170	25
	DR451600006311	PN16	63	93	5,8	0,220	25
Ø75	DR451000007511	PN10	71	99	4,5	0,240	40
	DR451600007511	PN16	69	99	6,8	0,320	40
Ø90	DR451000009011	PN10	73	109	5,4	0,450	22
	DR451600009011	PN16	73	109	8,2	0,500	22
Ø110	DR451000011011	PN10	83	120	6,6	0,650	20
	DR451600011011	PN16	83	120	10,0	0,820	20
Ø125	DR451000012511	PN10	93	137	7,4	0,920	8
	DR451600012511	PN16	93	137	11,4	1,181	8
Ø140	DR451000014011	PN10	97	142	8,3	1,420	6
	DR451600014011	PN16	97	142	12,7	1,512	6
Ø160	DR451000016011	PN10	100	153	9,5	1,530	4
	DR451600016011	PN16	102	153	14,6	2,070	4
Ø180	DR451000018011	PN10	103	155	10,7	1,950	3
	DR451600018011	PN16	103	155	16,4	2,700	3
Ø200	DR451000020011	PN10	117	173	11,9	2,690	2
	DR451600020011	PN16	120	173	18,2	3,700	2
Ø225	DR451000022511	PN10	126	223	13,4	4,440	1
	DR451600022511	PN16	123	222	20,5	6,020	1
Ø250	DR451000025011	PN10	129	218	14,3	5,534	1
	DR451600025011	PN16	130	219	22,7	7,680	1
Ø280	DR451000028011	PN10	140	233	16,6	6,926	1
	DR451600028011	PN16	139	233	25,4	9,765	1
Ø315	DR451000031511	PN10	152	255	18,7	9,340	1
	DR451600031511	PN16	148	256	28,6	12,585	1
Ø355	DR451000035511	PN10	164	280	21,1	15,470	1
	DR451600035511	PN16	164	280	32,2	22,500	1
Ø400	DR451000040011	PN10	179	315	23,7	21,920	1
	DR451000040011	PN16	179	315	36,3	32,000	1

**90° DİRSEK
90° ELBOW
90° ОТВОД**

Enjeksiyon / Injected / Material PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	L	Z	e	Weight (kg)	Pack (pc)
Ø20	DR901600002011	PN16	40	70	2,0	0,023	120
Ø25	DR901600002511	PN16	40	75	2,3	0,036	120
Ø32	DR901600003211	PN16	53	80	3,0	0,050	100
Ø40	DR901600004011	PN16	57	90	3,7	0,090	60
Ø50	DR901600005011	PN16	62,5	100	4,6	0,140	40
Ø63	DR901600006311	PN10	63	102	3,3	0,200	20
	DR901600006311	PN16	63	102	5,3	0,250	20
Ø75	DR901000007511	PN10	69	110	4,5	0,300	37
	DR901000007511	PN16	63	110	6,3	0,400	37
Ø90	DR901000009011	PN10	76,5	125	5,4	0,470	20
	DR901000009011	PN16	76,5	125	3,2	0,620	20
Ø110	DR901000011011	PN10	85	136	6,6	0,730	15
	DR901600011011	PN16	85	136	10,0	1,035	15
Ø125	DR901000012511	PN10	96	152	7,4	1,330	3
	DR901600012511	PN16	96	152	11,4	1,430	3
Ø140	DR901000014011	PN10	96	157	8,3	1,480	6
	DR901600014011	PN16	96	157	12,7	1,900	6
Ø160	DR901000016011	PN10	103	182	9,5	1,940	4
	DR901600016011	PN16	103	182	14,6	2,600	4
Ø180	DR901000018011	PN10	103	182	10,7	2,570	2
	DR901600018011	PN16	103	182	16,4	3,490	2
Ø200	DR901000020011	PN10	119	202	11,9	3,510	2
	DR901600020011	PN16	119	202	18,2	4,300	2
Ø225	DR901000022511	PN10	126	225	13,4	5,070	1
	DR901600022511	PN16	126	225	20,5	6,750	1
Ø250	DR901000025011	PN10	130	230	14,3	5,640	1
	DR901600025011	PN16	133	230	22,7	7,710	1
Ø280	DR901000028011	PN10	137	263	16,6	9,550	1
	DR901600028011	PN16	137	263	25,4	13,000	1
Ø315	DR901000031511	PN10	149	286	18,7	11,900	1
	DR901600031511	PN16	150	286	23,6	16,300	1
Ø355	DR901000035511	PN10	145	345	21,1	15,830	1
	DR901600035511	PN16	145	345	32,2	21,71	1
Ø400	DR901000040011	PN10	150	370	23,7	21,005	1
	DR901000040011	PN16	150	370	36,3	30,13	1





90° EŞİT TE 90° EQUAL TEE 90° ТРОЙНИК

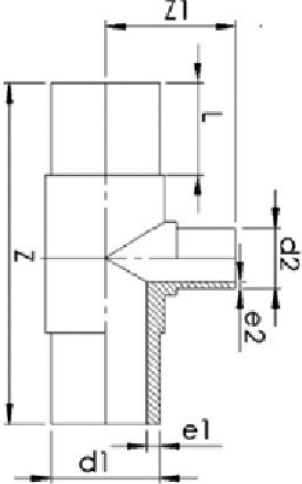
Enjeksiyon / Injected / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

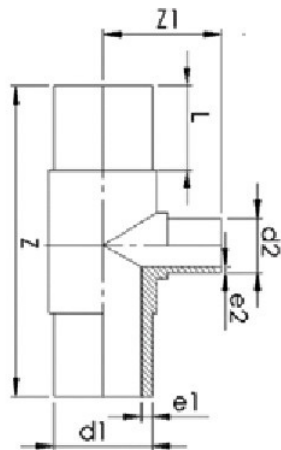
d	Article No	Bar	L	L1	Z	e	Weight (kg)	Pack (pc)
Ø20	TE001600002011	PN16	75	50	145	2,0	0,040	50
Ø25	TE001600002511	PN16	80	50	155	2,3	0,050	50
Ø32	TE001600003211	PN16	86	55	163	3,0	0,080	45
Ø40	TE001600004011	PN16	92	55	185	3,7	0,125	35
Ø50	TE001600005011	PN10	100	60	205	3,0	0,170	25
Ø50	TE001600005011	PN16	108	62	208	4,6	0,206	25
Ø63	TE001600006311	PN10	110	62	220	3,3	0,330	30
Ø63	TE001600006311	PN16	110	62	220	5,3	0,345	30
Ø75	TE001600007511	PN10	125	70	245	4,5	0,490	21
Ø75	TE001600007511	PN16	125	70	245	6,8	0,540	21
Ø90	TE001600009011	PN10	140	80	275	5,4	0,745	14
Ø90	TE001600009011	PN16	140	80	275	8,2	0,840	14
Ø110	TE001600011011	PN10	153	83	306	6,6	1,055	8
Ø110	TE001600011011	PN16	153	83	306	10,0	1,415	8
Ø125	TE001600012511	PN10	170	100	345	7,4	1,455	5
Ø125	TE001600012511	PN16	170	100	345	11,4	2,00	5
Ø140	TE001600014011	PN10	176	95	355	8,3	1,870	4
Ø140	TE001600014011	PN16	176	95	355	12,7	2,520	4
Ø160	TE001600016011	PN10	200	102	400	9,5	2,700	3
Ø160	TE001600016011	PN16	200	102	400	14,6	3,690	3
Ø180	TE001000013011	PN10	210	105	415	10,7	3,495	2
Ø180	TE001000013011	PN16	210	105	415	16,4	4,600	2
Ø200	TE001000020011	PN10	235	115	425	11,9	4,340	1
Ø200	TE001000020011	PN16	235	115	425	18,2	6,995	1
Ø225	TE001000022511	PN10	255	122	520	13,4	6,520	1
Ø225	TE001000022511	PN16	255	122	520	20,5	9,280	1
Ø250	TE001000025011	PN10	280	130	552	14,3	9,080	1
Ø250	TE001000025011	PN16	286	131	560	22,7	11,290	1
Ø280	TE001000028011	PN10	290	145	590	16,6	11,520	1
Ø280	TE001000028011	PN16	290	145	590	25,4	15,005	1
Ø315	TE001000031511	PN10	325	155	705	18,7	16,000	1
Ø315	TE001000031511	PN16	340	150	670	28,6	21,940	1
Ø355	TE001000035511	PN10	360	155	730	21,1	21,307	1
Ø355	TE001000035511	PN16	360	155	730	32,2	29,735	1
Ø400	TE001000040011	PN10	395	155	785	23,7	30,550	1
Ø400	TE001000040011	PN16	395	155	785	36,3	41,510	1

**90° İNEGAL TE
90° REDUCED TEE
90° ТРОЙНИК-ПЕРЕХОДНИК**

Enjeksiyon / Injected / Material:PE100 / Standart:TS EN 1555-3:2010 + A 1 • TS EN 12201-3 + A 1

d	Article No	Bar	Z	Z1	L	e1	e2	Weight (kg)	Pack (pc)
032-20	TE001600322011	PN16	165	30	55	3,0	2,0	0,060	50
032-25	TE001600322511	PN16	165	30	55	3,0	2,3	0,070	50
040-32	TE001600402011	PN16	190	95	55	3,7	2,0	0,117	50
040-32	TE001600403211	PN16	190	95	55	3,7	3,0	0,125	50
050-25	TE001600502511	PN16	205	99	62	4,6	2,3	0,195	50
050-32	TE001600503211	PN16	202	103	61	4,6	3,0	0,190	50
050-40	TE001600504011	PN16	205	102	60	4,6	3,7	0,206	50
063-25	TE001600632511	PN16	183	75	63	5,3	2,3	0,245	35
063-32	TE001600633211	PN16	191	105	65	5,3	3,0	0,250	35
063-40	TE001600634011	PN16	197	107	64	5,3	3,7	0,265	35
063-50	TE001600635011	PN16	206	111	63	5,3	4,6	0,300	35
075-32	TE001000753211	PN10	242	120	71	4,5	2,0	0,430	20
	TE001600753211	PN16	242	120	71	6,3	3,0	0,510	20
075-40	TE001000754011	PN10	241	128	68	4,5	2,4	0,300	20
	TE001600754011	PN16	241	124	70	6,3	3,7	0,505	20
075-50	TE001000755011	PN10	245	120	70	4,5	3,0	0,350	20
	TE001600755011	PN16	242	118	71	6,3	4,6	0,520	20
075-63	TE001000756311	PN10	245	130	70	4,5	3,8	0,414	20
	TE001600756311	PN16	242	129	69	6,3	5,3	0,530	20
090-32	TE001000903211	PN10	250	129	80	5,4	2,0	0,498	15
	TE001600903211	PN16	251	112	73	8,2	3,0	0,650	15
090-40	TE001000904011	PN10	252	130	80	5,4	2,4	0,500	15
	TE001600904011	PN16	251	130	80	8,2	3,7	0,650	15
090-50	TE001000905011	PN10	250	132	73	5,4	3,0	0,610	15
	TE001600905011	PN16	250	130	77	8,2	4,6	0,700	15
090-63	TE001000906311	PN10	251	137	80	5,4	3,8	0,530	15
	TE001600906311	PN16	251	137	80	8,2	5,3	0,653	15
090-75	TE001000907511	PN10	260	127	80	5,4	4,5	0,650	15
	TE001600907511	PN16	259	135	80	8,2	6,3	0,800	15
0110-32	TE001001103211	PN10	260	142	82	6,6	2,0	0,910	11
	TE001601103211	PN16	260	142	82	10,0	3,0	0,980	11
0110-40	TE001001104011	PN10	260	142	82	6,6	2,4	0,735	10
	TE001601104011	PN16	260	142	82	10,0	3,7	0,975	10
0110-50	TE001001105011	PN10	260	138	82	6,6	3,0	0,715	10
	TE001601105011	PN16	260	138	82	10,0	4,6	0,995	10
0110-63	TE001001106311	PN10	260	140	83	6,6	3,8	0,900	10
	TE001601106311	PN16	260	140	83	10,0	5,3	0,996	10
0110-75	TE001001107511	PN10	271	136	84	6,6	4,5	0,815	10
	TE001601107511	PN16	270	136	84	10,0	6,3	0,910	10
0110-90	TE001001109011	PN10	286	147	83	6,6	5,4	0,930	10
	TE001601109011	PN16	286	147	83	10,0	8,2	1,180	10
0125-50	TE001001255011	PN10	360	135	95	7,4	3,0	1,000	5
	TE001601255011	PN16	360	140	90	11,4	4,6	1,500	5
0125-63	TE001001256311	PN10	313	163	94	7,4	3,8	1,140	5
	TE001601256311	PN16	313	163	94	11,4	5,8	1,535	5
0125-75	TE001001257511	PN10	312	160	95	7,4	4,5	1,125	5
	TE001601257511	PN16	312	160	95	11,4	6,8	1,550	5





90° İNEGAL TE 90° REDUCED TEE 90° ТРОЙНИК-ПЕРЕХОДНИК

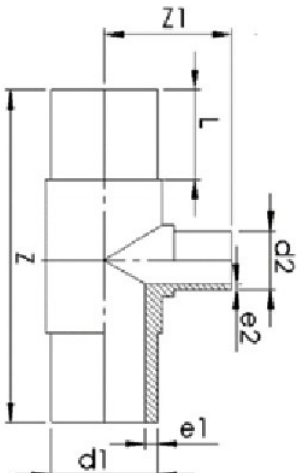
Enjeksiyon / Injected / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

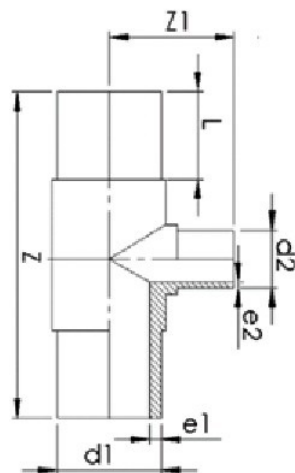
d	Article No	Bar	Z	Z1	L	e1	e2	Weight (kg)	Pack (pc)
Ø125-90	TE001001259011	PN10	309	173	96	7,4	5,4	1,175	5
	TE001601259011	PN16	309	173	97	11,4	8,2	1,595	5
Ø125-110	TE001012511011	PN10	325	160	97	7,4	6,6	1,290	5
	TE001612511011	PN16	325	160	97	11,4	10,0	1,795	5
Ø140-63	TE001001406311	PN10	395	165	100	8,3	3,3	1,790	4
	TE001601406311	PN16	395	160	100	12,7	5,3	2,300	4
Ø140-75	TE001001407511	PN10	395	160	100	8,3	4,5	1,320	4
	TE001601407511	PN16	395	155	100	12,7	6,3	2,400	4
Ø140-90	TE001001409011	PN10	332	176	100	8,3	5,4	1,540	4
	TE001601409011	PN16	332	176	100	12,7	8,2	2,155	4
Ø140-110	TE001014011011	PN10	332	180	100	8,3	6,6	1,330	4
	TE001614011011	PN16	332	176	95	12,7	10,0	2,150	4
Ø140-125	TE001014012511	PN10	395	170	100	8,3	7,4	1,360	4
	TE001614012511	PN16	320	180	90	12,7	11,4	2,150	4
Ø160-32	TE001001603211	PN10	320	155	100	9,5	2,0	1,625	4
	TE001601603211	PN16	320	155	100	14,6	3,0	2,270	4
Ø160-50	TE001001605011	PN10	320	160	100	9,5	3,0	1,600	4
	TE001601605011	PN16	320	160	100	14,6	4,6	2,200	4
Ø160-63	TE001001606311	PN10	327	173	105	9,5	3,3	1,345	4
	TE001601606311	PN16	327	173	105	14,6	5,3	2,440	4
Ø160-75	TE001001607511	PN10	325	180	105	9,5	4,5	1,790	4
	TE001601607511	PN16	325	180	105	14,6	6,3	2,430	4
Ø160-90	TE001001609011	PN10	325	182	105	9,5	5,4	1,780	4
	TE001601609011	PN16	325	182	105	14,6	8,2	2,470	4
Ø160-110	TE001016011011	PN10	320	180	105	9,5	6,6	1,945	3
	TE001616011011	PN16	320	180	105	14,6	10,0	2,430	3
Ø160-125	TE001016012511	PN10	345	190	105	9,5	7,4	1,940	3
	TE001616012511	PN16	345	190	105	14,6	11,4	2,630	3
Ø160-140	TE001016014011	PN10	396	193	100	9,5	8,3	2,730	3
	TE001616014011	PN16	396	193	100	14,6	12,7	3,610	3
Ø180-90	TE001001309011	PN10	455	195	105	10,7	5,4	3,300	3
	TE001601309011	PN16	455	195	105	16,4	8,2	4,435	3
Ø180-110	TE001013011011	PN10	357	195	103	10,7	6,6	2,525	3
	TE001613011011	PN16	357	195	103	16,4	10,0	3,475	3
Ø180-125	TE001013012511	PN10	355	195	110	10,7	7,4	2,600	2
	TE001613012511	PN16	455	210	105	16,4	11,4	4,537	2
Ø180-140	TE001013014011	PN10	355	200	110	10,7	8,3	2,800	2
	TE001613014011	PN16	455	215	105	16,4	12,7	4,650	2
Ø180-160	TE001013016011	PN10	403	213	110	10,7	9,5	3,110	2
	TE001613016011	PN16	403	213	110	16,4	14,6	4,400	2
Ø200-32	TE001002003211	PN10	420	195	110	11,9	2,0	3,300	2
	TE001602003211	PN16	420	180	110	18,2	3,0	4,650	2
Ø200-63	TE001002006311	PN10	420	200	110	11,9	3,3	3,400	2
	TE001602006311	PN16	420	200	110	18,2	5,8	4,700	2
Ø200-75	TE001002007511	PN10	420	200	110	11,9	4,5	3,400	2
	TE001602007511	PN16	420	200	110	18,2	6,8	4,800	2
Ø200-90	TE001002009011	PN10	420	220	110	11,9	5,4	3,700	2
	TE001602009011	PN16	420	220	110	18,2	8,2	5,050	2

**90° İNEGAL TE
90° REDUCED TEE
90° ТРОЙНИК-ПЕРЕХОДНИК**

Enjeksiyon / Injected / Material PE100 / Standart TS EN 1555-3:2010 + A 1 • TS EN 12201-3 + A 1

d	Article No	Bar	Z	Z1	L	e1	e2	Weight (kg)	Pack (pc)
Ø200-110	TE001020011011	PN10	276	212	120	11,9	6,6	3,230	2
	TE001620011011	PN16	276	212	120	13,2	10,0	4,365	2
Ø200-125	TE001020012511	PN10	420	230	110	11,9	7,4	3,550	2
	TE001620012511	PN16	420	230	110	13,2	11,4	5,100	2
Ø200-140	TE001020014011	PN10	420	230	110	11,9	8,3	3,800	2
	TE001620014011	PN16	420	235	110	13,2	12,7	5,200	2
Ø200-160	TE001020016011	PN10	424	220	122	11,9	9,5	3,835	2
	TE001620016011	PN16	424	220	122	13,2	14,6	5,340	2
Ø200-180	TE001020018011	PN10	420	235	110	11,9	10,7	4,100	2
	TE001620018011	PN16	420	250	110	13,2	16,4	7,360	2
Ø225-90	TE00102259011	PN10	425	225	115	13,4	5,4	4,350	2
	TE001602259011	PN16	425	225	115	20,5	8,2	6,200	2
Ø225-110	TE001022511011	PN10	425	225	115	13,4	6,6	4,310	2
	TE001622511011	PN16	425	225	115	20,5	10,0	6,250	2
Ø225-125	TE001022512511	PN10	425	240	115	13,4	7,4	4,450	2
	TE001622512511	PN16	425	240	115	20,5	11,4	6,000	2
Ø225-140	TE001022514011	PN10	425	245	115	13,4	8,3	4,600	2
	TE001622514011	PN16	425	250	115	20,5	12,7	6,400	2
Ø225-160	TE001022516011	PN10	425	250	115	13,4	9,5	4,850	2
	TE001622516011	PN16	425	255	115	20,5	14,6	6,600	2
Ø225-180	TE001022518011	PN10	425	255	115	13,4	10,7	5,000	2
	TE001622518011	PN16	425	260	115	20,5	16,4	6,800	2
Ø225-200	TE001022520011	PN10	425	260	115	13,4	11,9	5,600	2
	TE001622520011	PN16	425	260	115	20,5	18,2	7,000	2
Ø250-90	TE00102509011	PN10	455	245	130	14,8	5,4	5,900	1
	TE001602509011	PN16	455	245	130	22,7	8,2	7,950	1
Ø250-110	TE001025011011	PN10	455	240	130	14,8	6,6	5,470	1
	TE001625011011	PN16	455	240	130	22,7	10,0	8,000	1
Ø250-125	TE001025012511	PN10	455	260	130	14,8	7,4	5,800	1
	TE001625012511	PN16	455	260	130	22,7	11,4	8,250	1
Ø250-140	TE001025014011	PN10	455	240	130	14,8	8,3	5,530	1
	TE001625014011	PN16	455	240	130	22,7	12,7	5,530	1
Ø250-160	TE001025016011	PN10	455	250	130	14,8	9,5	6,150	1
	TE001625016011	PN16	455	250	130	22,7	14,6	8,200	1
Ø250-180	TE001025018011	PN10	455	255	130	14,8	10,7	7,000	1
	TE001625018011	PN16	455	250	130	22,7	16,4	8,500	1
Ø250-200	TE001025020012	PN10	555	255	130	14,8	11,9	8,310	1
	TE001625020011	PN16	555	255	130	22,7	18,2	10,440	1
Ø250-225	TE001025022511	PN10	555	260	130	14,8	13,4	8,600	1
	TE001625022511	PN16	555	260	130	22,7	20,5	11,000	1
Ø280-110	TE001028011011	PN10	460	250	150	16,6	6,6	8,080	1
	TE001628011011	PN16	460	250	150	25,4	10,0	10,865	1
Ø280-125	TE001028012511	PN10	460	255	150	16,6	7,4	8,200	1
	TE001628012511	PN16	460	255	150	25,4	11,4	11,000	1
Ø280-140	TE001028014011	PN10	460	260	150	16,6	8,3	8,400	1
	TE001628014011	PN16	460	260	150	25,4	12,7	11,200	1





90° İNEGAL TE 90° REDUCED TEE 90° ТРОЙНИК-ПЕРЕХОДНИК

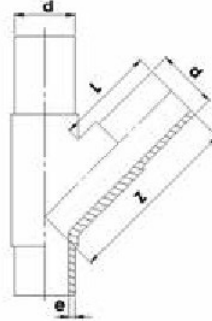
Enjeksiyon / Injected / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	Z	Z1	L	e1	e2	Weight (kg)	Pack (pc)
Ø280-160	TE001028016011	PN10	460	260	150	16,6	9,5	10,060	1
	TE001628016011	PN16	460	260	150	25,4	14,6	11,135	1
Ø280-180	TE001028018011	PN10	460	265	150	16,6	10,7	10,200	1
	TE001628018011	PN16	460	265	150	25,4	16,4	11,400	1
Ø280-200	TE001028020011	PN10	460	270	150	16,6	11,9	10,400	1
	TE001628020011	PN16	590	275	135	25,4	18,2	13,580	1
Ø280-225	TE001028022511	PN10	460	275	150	16,6	13,4	11,000	1
	TE001628022511	PN16	590	280	135	25,4	20,5	14,000	1
Ø280-250	TE001028025011	PN10	460	280	150	16,6	14,3	12,000	1
	TE001628025011	PN16	590	285	135	25,4	22,7	15,000	1
Ø315-90	TE0010315159011	PN10	510	265	140	18,7	5,4	9,760	1
	TE0016315159011	PN16	510	265	140	20,6	8,2	13,900	1
Ø315-110	TE0010315111011	PN10	510	265	140	18,7	6,6	10,345	1
	TE0016315111011	PN16	510	265	140	23,6	10,0	13,907	1
Ø315-125	TE001031512511	PN10	510	270	140	18,7	7,4	10,450	1
	TE001631512511	PN16	510	270	140	23,6	11,4	14,200	1
Ø315-140	TE001031514011	PN10	510	285	140	18,7	8,3	10,500	1
	TE001631514011	PN16	510	290	140	23,6	12,7	10,150	1
Ø315-160	TE001031516011	PN10	510	290	140	18,7	9,5	10,600	1
	TE001631516011	PN16	510	290	140	23,6	14,6	14,650	1
Ø315-180	TE001031513011	PN10	510	300	140	18,7	10,7	10,300	1
	TE001631513011	PN16	510	300	140	23,6	16,4	14,300	1
Ø315-200	TE001031520011	PN10	510	305	140	18,7	11,9	11,000	1
	TE001631520011	PN16	510	305	140	23,6	18,2	14,750	1
Ø315-225	TE001031522511	PN10	510	315	140	18,7	13,4	14,600	1
	TE001631522511	PN16	510	310	140	23,6	20,5	15,200	1
Ø315-250	TE001031525011	PN10	510	320	140	18,7	14,3	15,485	1
	TE001631525011	PN16	665	315	145	23,6	22,7	20,070	1
Ø315-280	TE001031528011	PN10	510	325	140	18,7	16,6	16,000	1
	TE001631528011	PN16	665	320	145	23,6	25,4	21,000	1
Ø355-110	TE001035511011	PN10	430	290	130	21,1	6,6	10,900	1
	TE001635511011	PN16	430	290	130	32,2	10,0	14,840	1
Ø355-160	TE001035516011	PN10	430	300	130	21,1	9,5	11,330	1
	TE001635516011	PN16	430	300	130	32,2	14,6	15,597	1
Ø355-250	TE001035525011	PN10	530	325	120	21,1	14,3	15,500	1
	TE001635525011	PN16	530	325	120	32,2	22,7	21,600	1
Ø400-110	TE001040011011	PN10	435	315	155	23,7	6,6	16,325	1
	TE001640011011	PN16	435	315	155	36,3	10,0	21,787	1
Ø400-160	TE001040016011	PN10	435	330	145	23,7	9,5	16,530	1
	TE001640016011	PN16	435	330	145	36,3	14,6	22,825	1
Ø400-250	TE001040025011	PN10	630	350	160	23,7	14,3	20,500	1
	TE001640025011	PN16	630	350	160	36,3	22,7	28,700	1

**45° ÇATAL TE
45° WYE TEE
45° КОСОЙ ТРОЙНИК**

Enjeksiyon / Injected / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

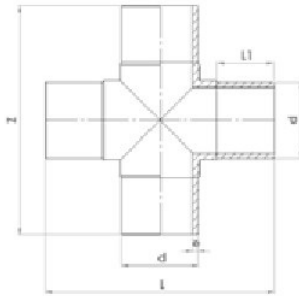
d	Article No	Bar	Z	L	e	Weight (kg)	Pack (pc)
Ø63	CT45100006311	PN10	164	254	3,3	0,342	1
	CT45160006311	PN16	164	254	5,3	0,474	1
Ø75	CT451000017511	PN10	135	234	4,5	0,502	1
	CT451600017511	PN16	135	234	6,3	0,693	1
Ø90	CT451000029011	PN10	213	321	5,4	0,340	1
	CT451600029011	PN16	213	321	8,2	1,15	1
Ø110	CT451000011011	PN10	230	390	6,6	1,526	1
	CT451600011011	PN16	230	390	10,0	1,963	1
Ø125	CT451000012511	PN10	277	412	7,4	2,125	1
	CT451600012511	PN16	277	412	11,4	2,86	1
Ø160	CT451000016011	PN10	300	503	9,5	3,936	1
	CT451600016011	PN16	300	503	14,6	5,225	1
Ø180	CT451000018011	PN10	394	573	10,7	6,470	1
	CT451600018011	PN16	394	573	16,4	8,590	1
Ø200	CT451000020011	PN10	430	630	11,9	8,530	1
	CT451600020011	PN16	430	630	18,2	11,350	1
Ø225	CT451000022511	PN10	475	692	13,4	11,920	1
	CT451600022511	PN16	475	692	20,5	15,790	1
Ø250	CT451000025011	PN10	507	729	14,3	14,340	1
	CT451600025011	PN16	507	729	22,7	20,130	1

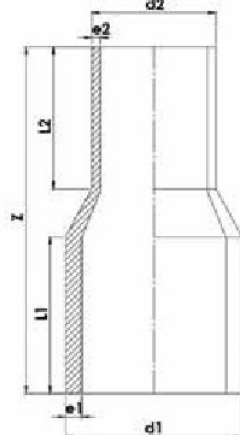


**90° İSTAVROZ TE
90° CROSS TEE
90° КРЕСТОВИНА**

Enjeksiyon / Injected / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	L	Z	I	Weight (kg)	Pack (pc)
Ø110	TV901011011013	PN10	310	160	105	1,315	1
	TV901611011013	PN16	310	160	105	1,814	1
Ø160	TV901016016013	PN10	400	200	115	3,212	1
	TV901616016013	PN16	400	200	115	4,395	1





REDÜKSİYON REDUCER ПЕРЕХОДНИК

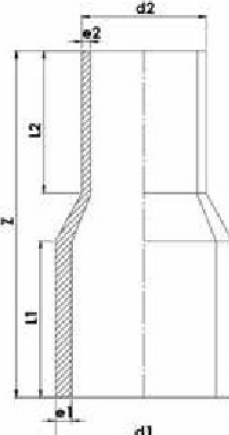
Enjeksiyon / Injected / Material: PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

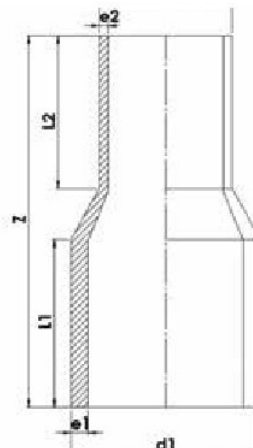
d1- d2	Article No	Bar	Z	L	L1	e1	e2	Weight (kg)	Pack (pc)
Ø25-20	RD001600252011	PN16	30	40	35	2,3	2,0	0,014	150
Ø32-20	RD001600322011	PN16	125	55	54	3,0	2,0	0,027	150
Ø40-20	RD001600402011	PN16	150	73	57	3,7	2,0	0,040	100
Ø32-25	RD001600322511	PN16	133	58	54	3,0	2,3	0,039	150
Ø40-25	RD001600402511	PN16	143	73	55	3,7	2,3	0,051	80
Ø40-32	RD001600403211	PN16	140	70	50	3,7	3,0	0,057	80
Ø50-20	RD001600502011	PN16	110	45	45	4,6	2,0	0,070	75
Ø50-25	RD001600502511	PN16	152	71	54	4,6	2,3	0,072	80
Ø50-32	RD001600503211	PN16	153	71	52	4,6	3,0	0,072	80
Ø50-40	RD001600504011	PN16	150	70	52	4,6	3,7	0,083	70
Ø63-20	RD001600632011	PN16	120	50	45	5,3	2,0	0,082	50
Ø63-25	RD001600632511	PN16	150	63	52	5,3	2,3	0,085	50
Ø63-32	RD001600633211	PN16	150	63	52	5,3	3,0	0,091	50
Ø63-40	RD001600634011	PN16	150	62	57	5,3	3,7	0,101	50
Ø63-50	RD001600635011	PN16	143	62	57	5,3	4,6	0,113	50
Ø75-32	RD001600753211	PN16	172	70	57	6,3	3,0	0,139	35
Ø75-40	RD001600754011	PN16	172	70	65	6,3	3,7	0,149	35
Ø75-50	RD001600755011	PN16	172	70	64	6,3	4,6	0,176	35
Ø75-63	RD001600756311	PN16	170	70	67	6,3	5,3	0,195	25
Ø90-32	RD001000903211	PN10	132	78	55	5,4	2,0	0,197	25
	RD001600903211	PN16	132	78	55	5,2	3,0	0,300	25
Ø90-40	RD001000904011	PN10	190	30	55	5,4	2,4	0,230	20
	RD001600904011	PN16	190	30	55	5,2	3,7	0,184	20
Ø90-50	RD001000905011	PN10	136	77	50	5,4	3,0	0,186	20
	RD001600905011	PN16	136	77	50	5,2	4,6	0,290	20
Ø90-63	RD001000906311	PN10	137	77	63	5,4	3,3	0,235	22
	RD001600906311	PN16	137	77	63	5,2	5,3	0,320	20
Ø90-75	RD001000907511	PN10	134	82	64	5,4	4,5	0,300	20
	RD001600907511	PN16	134	82	64	5,2	6,3	0,311	20
Ø110-32	RD001001103211	PN10	200	75	57	6,6	2,0	0,291	14
	RD001601103211	PN16	200	75	57	10,0	3,0	0,330	14
Ø110-40	RD001001104011	PN10	200	75	50	6,6	2,4	0,230	14
	RD001601104011	PN16	200	75	50	10,0	3,7	0,296	14
Ø110-50	RD001001105011	PN10	193	75	55	6,6	3,0	0,320	14
	RD001601105011	PN16	193	75	55	10,0	4,6	0,410	14
Ø110-63	RD001001106311	PN10	202	78	55	6,6	3,3	0,328	10
	RD001601106311	PN16	202	78	55	10,0	5,3	0,470	10
Ø110-75	RD001001107511	PN10	197	73	59	6,6	4,5	0,392	10
	RD001601107511	PN16	197	73	59	10,0	6,3	0,495	10
Ø110-90	RD001001109011	PN10	203	77	80	6,6	5,4	0,423	10
	RD001601109011	PN16	203	77	80	10,0	8,2	0,530	10
Ø125-50	RD001001255011	PN10	200	80	60	7,4	3,0	0,430	24
	RD001601255011	PN16	200	80	60	11,4	4,6	0,474	24
Ø125-63	RD001001256311	PN10	202	79	60	7,4	3,3	0,460	24
	RD001601256311	PN16	202	79	60	11,4	5,3	0,505	24
Ø125-75	RD001001257511	PN10	200	80	72	7,4	4,5	0,410	24
	RD001601257511	PN16	200	80	72	11,4	6,3	0,560	24
Ø125-90	RD001001259011	PN10	193	79	73	7,4	5,4	0,460	24
	RD001601259011	PN16	193	79	73	11,4	8,2	0,649	24

REDÜKSİYON REDUCER ПЕРЕХОДНИК

Enjeksiyon / Injected / Material: PE100 / Standart: TS EN 1555-3:2010 + A 1 • TS EN 12201-3 + A 1

d1- d2	Article No	Bar	Z	L	L1	e1	e2	Weight (kg)	Pack (pc)
Ø125-110	RD001012511011	PN10	193	79	71	7,4	6,6	0,590	16
	RD001612511011	PN16	193	79	71	11,4	10,0	0,721	16
Ø140-50	RD001001405011	PN10	221	85	72	8,3	3,0	0,475	12
	RD001601405011	PN16	221	85	72	12,7	4,6	0,635	12
Ø140-63	RD001001406311	PN10	223	85	75	8,3	3,3	0,500	11
	RD001601406311	PN16	223	85	75	12,7	5,3	0,690	11
Ø140-75	RD001001407511	PN10	223	79	72	8,3	4,5	0,567	11
	RD001601407511	PN16	223	79	72	12,7	6,3	0,755	11
Ø140-90	RD001001409011	PN10	220	93	83	8,3	5,4	0,720	9
	RD001601409011	PN16	220	93	83	12,7	8,2	0,850	9
Ø140-110	RD001014011011	PN10	218	90	85	8,3	6,6	0,741	9
	RD001614011011	PN16	218	90	85	12,7	10,0	0,925	9
Ø140-125	RD001014012511	PN10	221	96	91	8,3	7,4	0,790	9
	RD001614012511	PN16	221	96	91	12,7	11,4	1,040	9
Ø160-50	RD001001605011	PN10	235	90	75	9,5	3,0	1,240	10
	RD001601605011	PN16	235	90	75	14,6	4,6	1,290	10
Ø160-63	RD001001606311	PN10	227	90	65	9,5	3,3	0,960	9
	RD001601606311	PN16	227	90	65	14,6	5,3	1,045	9
Ø160-75	RD001001607511	PN10	220	90	70	9,5	4,5	0,766	9
	RD001601607511	PN16	220	90	70	14,6	6,3	1,000	9
Ø160-90	RD001001609011	PN10	223	92	75	9,5	5,4	0,875	8
	RD001601609011	PN16	223	92	75	14,6	8,2	1,165	8
Ø160-110	RD001016011011	PN10	230	98	87	9,5	6,6	0,850	8
	RD001616011011	PN16	230	98	87	14,6	10,0	1,120	8
Ø160-125	RD001016012511	PN10	231	91	76	9,5	7,4	1,020	8
	RD001616012511	PN16	231	91	76	14,6	11,4	1,260	8
Ø160-140	RD001016014011	PN10	230	91	76	9,5	8,3	0,900	8
	RD001616014011	PN16	230	91	76	14,6	12,7	1,460	8
Ø180-63	RD001001806311	PN10	256	102	86	10,7	3,8	1,105	7
	RD001601806311	PN16	256	102	86	16,4	5,3	1,150	7
Ø180-75	RD001001807511	PN10	242	105	77	10,7	4,5	1,213	7
	RD001601807511	PN16	242	105	77	16,4	6,3	1,245	7
Ø180-90	RD001001809011	PN10	256	100	91	10,7	5,4	0,930	7
	RD001601809011	PN16	256	100	91	16,4	8,2	1,360	7
Ø180-110	RD001018011011	PN10	254	98	95	10,7	6,6	1,015	7
	RD001618011011	PN16	254	98	95	16,4	10,0	1,380	7
Ø180-125	RD001018012511	PN10	254	101	98	10,7	7,4	1,095	6
	RD001618012511	PN16	254	101	98	16,4	11,4	1,512	6
Ø180-140	RD001018014011	PN10	251	104	93	10,7	8,3	1,220	6
	RD001618014011	PN16	251	104	93	16,4	12,7	1,724	6
Ø180-160	RD001018016011	PN10	250	104	99	10,7	9,5	1,300	5
	RD001618016011	PN16	250	104	99	16,4	14,6	1,300	5
Ø200-90	RD001002009011	PN10	250	104	90	11,9	5,4	1,263	5
	RD001602009011	PN16	250	104	90	18,2	8,2	1,735	5
Ø200-110	RD001020011011	PN10	265	104	78	11,9	6,6	1,420	5
	RD001620011011	PN16	265	104	78	18,2	10,0	1,845	5
Ø200-125	RD001020012511	PN10	266	104	84	11,9	7,4	1,506	5
	RD001620012511	PN16	266	104	84	18,2	11,4	2,005	5
Ø200-140	RD001020014011	PN10	264	104	96	11,9	8,3	1,593	5
	RD001620014011	PN16	264	104	96	18,2	12,7	2,140	5





REDÜKSİYON REDUCER ПЕРЕХОДНИК

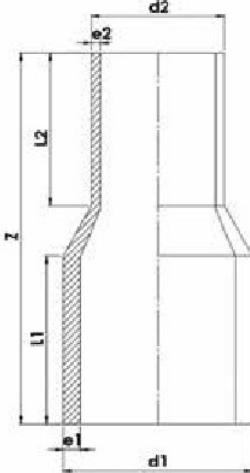
Enjeksiyon / Injected / Material PE100 / Standart TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

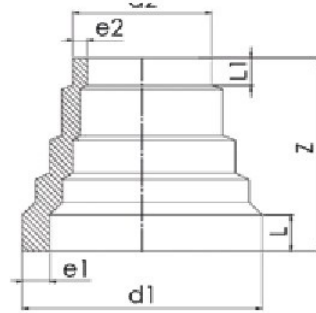
d1- d2	Article No	Bar	Z	L	L1	e1	e2	Weight (kg)	Pack (pc)
Ø200-160	RD001020016011	PN10	262	104	93	11,9	9,5	1,760	5
	RD001620016011	PN16	262	104	93	18,2	14,6	2,245	5
Ø200-180	RD001020018011	PN10	253	104	105	11,9	10,7	2,180	5
	RD001620018011	PN16	253	104	105	13,2	16,4	2,460	5
Ø225-90	RD001002259011	PN10	270	104	84	13,4	5,4	2,422	1
	RD001602259011	PN16	270	104	84	20,5	8,2	1,642	1
Ø225-110	RD001022511011	PN10	270	104	84	13,4	6,6	1,727	1
	RD001622511011	PN16	270	104	84	20,5	10,0	2,290	1
Ø225-125	RD001022512511	PN10	270	104	83	13,4	7,4	1,730	1
	RD001622512511	PN16	270	104	83	20,5	11,4	2,520	1
Ø225-140	RD001022514011	PN10	270	104	83	13,4	8,3	1,790	1
	RD001622514011	PN16	270	104	83	20,5	12,7	2,576	1
Ø225-160	RD001022516011	PN10	270	104	90	13,4	9,5	1,740	1
	RD001622516011	PN16	270	104	90	20,5	14,6	3,126	1
Ø225-180	RD001022518011	PN10	270	104	98	13,4	10,7	2,030	1
	RD001622518011	PN16	270	104	98	20,5	16,4	2,972	1
Ø225-200	RD001022520011	PN10	270	104	100	13,4	11,9	2,300	1
	RD001622520011	PN16	270	104	100	20,5	18,2	2,310	1
Ø250-110	RD001025011011	PN10	320	104	110	14,8	6,6	2,270	1
	RD001625011011	PN16	320	104	110	22,7	10,0	3,125	1
Ø250-125	RD001025012511	PN10	275	104	80	14,3	7,4	3,193	1
	RD001625012511	PN16	275	104	80	22,7	11,4	4,760	1
Ø250-140	RD001025014011	PN10	275	104	90	14,3	8,3	3,193	1
	RD001625014011	PN16	275	104	90	22,7	12,7	2,334	1
Ø250-160	RD001025016011	PN10	313	104	110	14,3	9,5	1,742	1
	RD001625016011	PN16	313	104	110	22,7	14,6	3,130	1
Ø250-180	RD001025018011	PN10	315	104	111	14,3	10,7	2,780	1
	RD001625018011	PN16	315	104	111	22,7	16,4	4,038	1
Ø250-200	RD001025020011	PN10	315	104	100	14,3	11,9	2,923	1
	RD001625020011	PN16	315	104	100	22,7	18,2	4,020	1
Ø250-225	RD001025022511	PN10	315	104	120	14,3	13,4	3,670	1
	RD001625022511	PN16	315	104	120	22,7	20,5	4,760	1
Ø280-110	RD001028011011	PN10	340	104	102	16,6	6,6	3,280	1
	RD001628011011	PN16	340	104	102	25,4	10,0	4,520	1
Ø280-125	RD001028012511	PN10	340	104	105	16,6	7,4	3,340	1
	RD001628012511	PN16	340	104	105	25,4	11,4	4,524	1
Ø280-140	RD001028014011	PN10	340	104	105	16,6	8,3	3,344	1
	RD001628014011	PN16	340	104	105	25,4	12,7	4,524	1
Ø280-160	RD001028016011	PN10	340	104	110	16,6	9,5	3,460	1
	RD001628016011	PN16	340	104	110	25,4	14,6	5,054	1
Ø280-180	RD001028018011	PN10	340	104	120	16,6	10,7	3,462	1
	RD001628018011	PN16	340	104	120	25,4	16,4	5,058	1
Ø280-200	RD001028020011	PN10	340	104	120	16,6	11,9	3,630	1
	RD001628020011	PN16	340	104	120	25,4	18,2	5,560	1
Ø280-225	RD001028022511	PN10	340	104	135	16,6	13,4	3,820	1
	RD001628022511	PN16	340	104	135	25,4	20,5	4,347	1
Ø280-250	RD001028025011	PN10	340	104	140	16,6	14,8	4,450	1
	RD001628025011	PN16	340	104	140	25,4	22,7	7,090	1

REDÜKSİYON REDUCER ПЕРЕХОДНИК

Enjeksiyon / Injected / Material:PE100 / Standart: TS EN 1555-3:2010 + A 1 • TS EN 12201-3 + A 1

d1- d2	Article No	Bar	Z	L	L1	e1	e2	Weight (kg)	Pack (pc)
Ø315-160	RD001031516011	PN10	335	104	95	18,7	9,5	4,560	1
	RD001631516011	PN16	335	104	95	28,6	14,6	4,560	1
Ø315-180	RD001031518011	PN10	335	104	110	18,7	10,7	4,236	1
	RD001631518011	PN16	335	104	110	28,6	16,4	4,775	1
Ø315-200	RD001031520011	PN10	360	104	130	18,7	11,9	5,170	1
	RD001631520011	PN16	360	104	130	28,6	18,2	7,600	1
Ø315-225	RD001031522511	PN10	355	104	120	18,7	13,4	4,706	1
	RD001631522511	PN16	355	104	120	28,6	20,5	7,130	1
Ø315-250	RD001031525011	PN10	356	104	140	18,7	14,8	5,150	1
	RD001631525011	PN16	356	104	140	28,6	22,7	8,740	1
Ø315-280	RD001031528011	PN10	379	104	140	18,7	16,6	5,852	1
	RD001631528011	PN16	379	104	140	28,6	25,4	7,565	1
Ø355-160	RD001035516011	PN10	360	104	140	21,1	9,5	5,378	1
	RD001635516011	PN16	360	104	140	32,2	14,6	8,194	1
Ø355-180	RD001035518011	PN10	360	104	140	21,1	10,7	5,378	1
	RD001635518011	PN16	360	104	140	32,2	16,4	8,914	1
Ø355-200	RD001035520011	PN10	365	104	135	21,1	11,9	5,260	1
	RD001635520011	PN16	365	104	135	32,2	18,2	8,144	1
Ø355-225	RD001035522511	PN10	360	104	140	21,1	13,4	5,378	1
	RD001635522511	PN16	360	104	140	32,2	20,5	8,914	1
Ø355-250	RD001035525011	PN10	365	104	136	21,1	14,8	5,960	1
	RD001635525011	PN16	365	104	136	32,2	22,7	9,040	1
Ø355-280	RD001035528011	PN10	370	104	150	21,1	16,6	6,590	1
	RD001635528011	PN16	370	104	150	32,2	25,4	10,341	1
Ø355-315	RD001035531511	PN10	390	104	150	21,1	13,7	10,460	1
	RD001635531511	PN16	390	104	150	32,2	28,6	11,300	1
Ø400-200	RD001040020011	PN10	375	104	110	23,7	11,9	7,430	1
	RD001640020011	PN16	375	104	110	36,3	18,2	9,400	1
Ø400-250	RD001040025011	PN10	375	104	105	23,7	14,8	8,180	1
	RD001640025011	PN16	375	104	105	36,3	22,7	11,716	1
Ø400-280	RD001040028011	PN10	375	104	105	23,7	16,6	8,056	1
	RD001640028011	PN16	375	104	105	36,3	25,4	11,432	1
Ø400-315	RD001040031511	PN10	382	104	145	23,7	18,7	8,310	1
	RD001640031511	PN16	382	104	145	36,3	28,6	12,670	1
Ø400-355	RD001040035511	PN10	375	104	155	23,7	21,1	12,260	1
	RD001640035511	PN16	375	104	155	36,3	32,2	13,803	1





REDÜKSİYON - KISA KADEMELİ

REDUCER - SHORT STEPPED

ПЕРЕХОДНИК - КОРОТКИЙ СТУПЕНЧАТЫЙ

Enjeksiyon / Injected / Material PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d1- d2	Article No	Bar	Z	L	L1	e1	e2	Weight (kg)	Pack (pc)
Ø450-400	KR001045040033	PN10	98	38	43	26,7	23,7	2,800	1
	KR001645040033	PN16	98	38	43	40,9	36,3	4,200	1
Ø500-400	KR001050040033	PN10	152	43	43	29,7	23,7	5,400	1
	KR001650040033	PN16	152	43	43	45,4	36,3	8,000	1
Ø500-450	KR001050045033	PN10	90	44	40	29,7	26,7	4,000	1
	KR001650045033	PN16	90	44	40	45,4	40,9	5,900	1
Ø560-400	KR001056040033	PN10	258	43	43	33,2	23,7	9,000	1
	KR001656040033	PN16	258	43	43	50,3	36,3	13,500	1
Ø560-450	KR001056045033	PN10	170	43	44	33,2	26,7	7,700	1
	KR001656045033	PN16	170	43	44	50,3	40,9	11,500	1
Ø560-500	KR001056050033	PN10	112	55	44	33,2	29,7	5,750	1
	KR001656050033	PN16	112	55	44	50,3	45,4	8,500	1
Ø630-400	KR001063040033	PN10	295	62	43	37,4	23,7	14,412	1
	KR001663040033	PN16	300	62	43	57,2	36,3	20,400	1
Ø630-450	KR001063045033	PN10	252	62	40	37,4	26,7	12,150	1
	KR001663045033	PN16	252	62	40	57,2	40,9	18,000	1
Ø630-500	KR001063050033	PN10	176	62	44	37,4	29,7	10,000	1
	KR001663050033	PN16	176	62	44	57,2	45,4	15,000	1
Ø630-560	KR001063056033	PN10	110	62	43	37,4	33,2	7,200	1
	KR001663056033	PN16	110	62	43	57,2	50,3	11,000	1

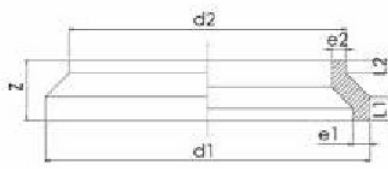
REDÜKSİYON - KISA TİP

REDUCER - SHORT TYPE

ПЕРЕХОДНИК - КОРОТКИЙ ТИП

Enjeksiyon / Injected / Material: PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

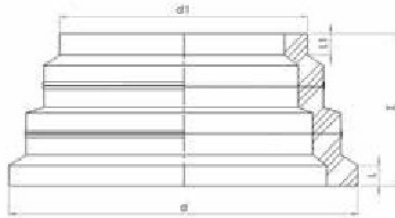
d1- d2	Article No	Bar	L1	L2	Z	e1	e2	Weight (kg)	Pack (pc)
Ø300-710	RD100630071011	PN6	60	60	150	30,6	27,2	11,270	1
	RD101030071011	PN10	60	60	150	47,4	42,1	16,020	1
	RD101630071011	PN16	60	60	150	72,6	64,5	22,720	1
Ø900-300	RD100690030011	PN6	60	60	150	34,4	30,6	14,250	1
	RD101090030011	PN10	60	60	150	53,3	47,4	20,260	1
Ø1000-900	RD100610009011	PN16	60	60	150	81,7	72,6	28,760	1
	RD100610009011	PN6	60	60	150	33,2	34,4	17,430	1
Ø1200-1000	RD101010009011	PN10	60	60	150	59,3	53,3	25,030	1
	RD101610009011	PN16	60	60	150	90,3	81,7	35,660	1
Ø1400-1200	RD100612001011	PN6	60	60	150	45,9	33,2	26,020	1
	RD101012001011	PN10	60	60	150	71,1	59,3	36,040	1
Ø1600-1400	RD101612001011	PN16	60	60	150	109,1	90,3	50,140	1
	RD100612001011	PN6	90	60	210	53,5	45,9	53,640	1
Ø1400-1200	RD101012001011	PN10	90	60	210	83,0	71,1	73,120	1
	RD101612001011	PN6	90	60	210	61,2	53,5	73,240	1
Ø1600-1400	RD101012001011	PN10	90	60	210	94,3	83,0	97,990	1

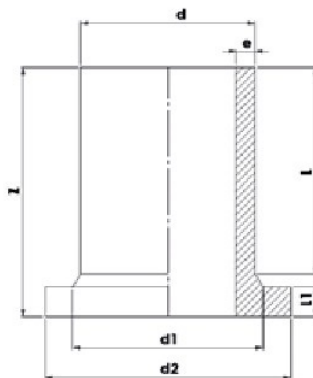


REDÜKSİYON - KISA TİP
REDUCER - SHORT TYPE
ПЕРЕХОДНИК - КОРОТКИЙ ТИП

KIT Enjeksiyon / Injected Welded Design / Material: PE100 / Standard: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d1- d2	Article No	Bar	L1	L2	Z	e1	e2	Weight (kg)	Pack (pc)
Ø710-450	RD101071045011	PN10	40	32	373	42,1	26,7	23,50	1
	RD101671045011	PN16	40	32	373	64,5	40,9	33,20	1
Ø710-500	RD101071050011	PN10	40	30	313	42,1	29,7	21,95	1
	RD101671050011	PN16	40	30	313	64,5	45,45	30,91	1
Ø710-560	RD101071056011	PN10	40	100	200	42,1	33,2	16,07	1
	RD101671056011	PN16	40	100	200	64,5	50,9	22,21	1
Ø710-630	RD101071063011	PN10	50	90	160	42,1	37,4	13,26	1
	RD101671063011	PN16	50	90	160	64,5	57,2	18,63	1
Ø300-400	RD101030040011	PN10	35	32	503	47,4	23,7	36,40	1
	RD101630040011	PN16	35	32	503	72,6	36,36	55,10	1
Ø300-450	RD101030045011	PN10	35	30	503	47,4	26,7	34,85	1
	RD101630045011	PN16	35	30	503	72,6	40,9	52,80	1
Ø300-500	RD101030050011	PN10	35	30	395	47,4	29,7	32,97	1
	RD101630050011	PN16	35	30	395	72,6	45,45	50,50	1
Ø300-560	RD101030056011	PN10	35	100	330	47,4	33,2	28,97	1
	RD101630056011	PN16	35	100	330	72,6	50,9	44,11	1
Ø300-630	RD101030063011	PN10	35	90	290	47,4	37,4	26,16	1
	RD101630063011	PN16	35	90	290	72,6	57,2	40,53	1
Ø900-400	RD101090040011	PN10	32	45	633	53,3	23,7	56,55	1
	RD101690040011	PN16	32	45	633	31,7	36,36	83,59	1
Ø900-450	RD101090045011	PN10	30	45	573	53,3	26,7	55,00	1
	RD101690045011	PN16	30	45	573	31,7	40,9	31,30	1
Ø900-500	RD101090050011	PN10	30	45	525	53,3	29,7	53,12	1
	RD101690050011	PN16	30	45	525	31,7	45,45	78,54	1
Ø900-560	RD101090056011	PN10	45	100	460	53,3	33,2	49,12	1
	RD101690056011	PN16	45	100	460	31,7	50,9	72,60	1
Ø900-630	RD101090063011	PN10	45	90	420	53,3	37,4	46,31	1
	RD101690063011	PN16	45	90	420	31,7	57,2	69,07	1
Ø900-710	RD101090071011	PN10	45	70	280	53,3	42,1	33,05	1
	RD101690071011	PN16	45	70	280	31,7	64,5	50,39	1
Ø1000-400	RD1010100040011	PN10	32	40	763	59,3	23,7	82,01	1
	RD1016100040011	PN16	32	40	763	91,2	36,36	118,80	1
Ø1000-450	RD1010100045011	PN10	30	40	703	59,3	26,7	80,46	1
	RD1016100045011	PN16	30	40	703	91,2	40,9	117,21	1
Ø1000-500	RD1010100050011	PN10	30	40	665	59,3	29,7	78,53	1
	RD1016100050011	PN16	30	40	665	91,2	45,45	114,45	1
Ø1000-560	RD1010100056011	PN10	40	100	590	59,3	33,2	74,53	1
	RD1016100056011	PN16	40	100	590	91,2	50,9	103,00	1
Ø1000-630	RD1010100063011	PN10	40	90	550	59,3	37,4	71,77	1
	RD1016100063011	PN16	40	90	550	91,2	57,2	104,00	1
Ø1000-710	RD1010100071011	PN10	40	70	410	59,3	42,1	53,51	1
	RD1016100071011	PN16	40	70	410	91,2	64,5	36,30	1
Ø1000-800	RD1010100080011	PN10	40	70	280	59,3	47,4	64,40	1
	RD1016100080011	PN16	40	70	280	91,2	72,6	45,61	1
Ø1000-710	RD1010100071011	PN10	40	70	410	59,3	42,1	53,51	1
	RD1016100071011	PN16	40	70	410	91,2	64,5	36,30	1
Ø1000-300	RD1010100030011	PN10	40	70	280	59,3	47,4	64,40	1
	RD1016100030011	PN16	40	70	280	91,2	72,6	45,61	1





Kelebek vana için istege bağlı üretim.
Specially design for Butterfly valve
according your request.

FLANŞ ADAPTÖRÜ FLANGE ADAPTOR ВТУЛКА ПОД ФЛАНЦЕ

Enjeksiyon / Injected / Material: PE100 / Standard: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d- d1	Article No	Bar	Z	L1	L	d1	d2	e	Weight (kg)	Pack (pc)
Ø20	FA001600002011	PN16	67	11	50	27	44	2,6	0,03	400
Ø25	FA001600002511	PN16	64	10	45	33	57	2,3	0,04	300
Ø32	FA001600003211	PN16	83	10	55	43	67	3,0	0,06	100
Ø40	FA001600004011	PN16	87	13	57	50	76	3,7	0,08	75
Ø50	FA001600005011	PN16	91	13	50	61	87	4,6	0,12	48
Ø63	FA001600006311	PN16	101	17	62	71	98	6,4	0,20	70
Ø75	FA001600007511	PN16	120	16	80	84	110	8,2	0,28	18
Ø90	FA00100009044	PN10	133	13	105	102	132	6,2	0,33	25
	FA001600009011	PN16	132	13	105	102	130	8,2	0,40	25
Ø110	FA001000011044	PN10	149	13	120	120	157	7,2	0,53	20
	FA001600011044	PN16	149	18	120	120	157	10,2	0,65	20
Ø125	FA001000012544	PN10	171	23	134	130	153	8,2	0,65	14
	FA001600012544	PN16	171	23	134	130	153	12,0	0,36	14
Ø140	FA001000014044	PN10	188	22	151	150	185	9,3	0,95	12
	FA001600014044	PN16	188	22	151	150	185	13,2	1,21	12
Ø160	FA001000016044	PN10	176	23	133	170	213	11,5	1,26	6
	FA001600016044	PN16	176	23	133	170	213	15,5	1,55	6
Ø180	FA001000018044	PN10	193	25	137	185	222	11,8	1,60	4
	FA001600018044	PN16	193	25	137	185	222	17,0	2,00	4
Ø200	FA001000020044	PN10	197	30	135	220	270	13,0	2,40	2
	FA001600020044	PN16	197	30	135	220	270	13,9	2,90	2
Ø225	FA001000022544	PN10	196	30	145	230	270	13,8	2,40	1
	FA001600022544	PN16	196	30	145	230	270	21,6	3,30	1
Ø250	FA001000025044	PN10	221	36	132	265	319	17,0	4,00	1
	FA001600025044	PN16	221	36	132	265	319	23,5	4,90	1
Ø280	FA001000028044	PN10	240	39	155	290	335	18,5	4,36	1
	FA001600028044	PN16	240	39	155	290	335	28,0	6,20	1
Ø315	FA001000031544	PN10	249	40	169	339	376	21,0	6,15	1
	FA001600031544	PN16	249	40	169	339	376	31,0	7,75	1
Ø355	FA001000035544	PN10	260	36	180	377	423	22,0	7,50	1
	FA001600035544	PN16	260	36	180	377	423	30,0	10,50	1
Ø400	FA001000040044	PN10	242	49	155	413	485	25,0	9,80	1
	FA001600040044	PN16	242	49	155	413	485	41,0	13,20	1
Ø450	FA001000045044	PN10	277	51	190	456	531	31,0	13,40	1
	FA001600045044	PN16	277	51	190	456	531	44,0	17,40	1
Ø500	FA001000050044	PN10	278	53	190	526	584	32,0	16,50	1
	FA001600050044	PN16	278	53	190	526	584	49,0	22,40	1
Ø560	FA001000056044	PN10	274	52	191	594	632	36,0	24,00	1
	FA001600056044	PN16	274	52	175	615	632	50,3	30,45	1
Ø630	FA001000063044	PN10	275	55	200	640	632	37,4	29,10	1
	FA001600063044	PN16	275	55	200	640	632	57,2	39,15	1

FLANŞ ADAPTÖRÜ - KISA TİP

FLANGE ADAPTOR - SHORT TYPE

ВТУЛКА ПОД ФЛАНЕЦ - КОРОТКИЙ ТИП

Enjeksiyon / Injected / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

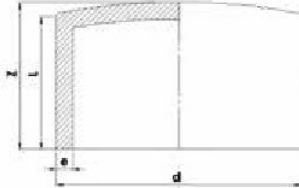
d- d1	Article No	Bar	Z	L1	L	d1	d2	e	Weight (kg)	Pack (pc)
Ø400	FA101000040011	PN10	140	74	49	419	434	27,0	6,900	1
	FA101600040011	PN16	140	55	56	525	573	45,4	15,000	1
Ø450	FA101000045011	PN10	143	67	52	453	537	29,0	8,750	1
	FA101600045011	PN16	143	62	47	453	532	45,0	11,000	1
Ø500	FA101000050011	PN10	140	56	55	525	578	29,7	12,150	1
	FA101600050011	PN16	151	66	62	517	583	51,0	15,000	1
Ø560	FA101000056011	PN10	152	59	100	597	635	36,0	16,000	1
	FA101600056011	PN16	152	60	53	615	635	50,3	22,000	1
Ø630	FA101000063011	PN10	150	53	60	642	633	37,4	15,500	1
	FA101600063011	PN16	144	74	54	632	675	66,0	13,000	1
Ø710	FA101000071011	PN10	155	60	70	737	800	42,1	19,000	1
	FA101600071011	PN16	155	70	60	737	800	64,5	25,200	1
Ø800	FA101000080011	PN10	155	55	60	840	905	47,4	23,970	1
	FA101600080011	PN16	155	60	55	840	905	72,6	32,120	1
Ø900	FA101000090011	PN10	155	60	60	944	1005	53,3	31,510	1
	FA101600090011	PN16	155	60	60	944	1005	81,7	42,100	1
Ø1000	FA101000100011	PN10	155	60	75	1047	1110	59,3	35,570	1
	FA101600100011	PN16	155	75	60	1047	1110	90,8	45,420	1
Ø1200	FA101000120011	PN10	155	70	60	1245	1330	71,1	53,020	1
Ø1400	FA101000140011	PN10	200	85	40	1450	1535	83,0	90,900	1
Ø1600	FA101000160011	PN10	200	100	40	1645	1737	94,8	120,500	1

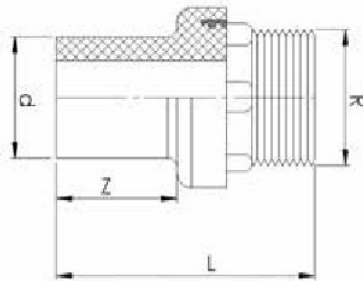


KEP END CAP ЗАГЛУШКА

Enjeksiyon / Injected / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	Z	L	e	Weight (kg)	Pack (pc)
Ø20	KE00160002011	PN16	45	40	2,0	0,003	600
Ø25	KE00160002511	PN16	48	44	3,0	0,010	450
Ø32	KE00160003211	PN16	57,5	54	3,3	0,026	100
Ø40	KE00160004011	PN16	60	56	3,9	0,028	200
Ø50	KE00160005011	PN16	66,5	62,5	5,0	0,048	100
Ø63	KE00160006311	PN16	66,5	62,5	6,5	0,080	70
Ø75	KE00160007511	PN16	77	71,3	7,8	0,136	64
Ø90	KE00160009011	PN16	83,5	78,5	9,3	0,200	27
Ø110	KE001600011011	PN16	93	85	11	0,338	30
Ø125	KE001600012511	PN16	103	90	11,5	0,450	30
Ø140	KE001600014011	PN16	98	90	14	0,665	26
Ø160	KE001600016011	PN16	118	105	15	0,850	20
Ø180	KE001600018011	PN16	122	103	19,5	1,400	13
Ø200	KE001600020011	PN16	128	112	18,5	1,680	8
Ø225	KE001600022511	PN16	123	109	21,5	1,988	1
Ø250	KE001600025011	PN16	155	128	23,5	2,916	1
Ø280	KE001600028011	PN16	170	140	25,5	3,550	1
Ø315	KE001600031511	PN16	155	129	36,5	7,500	1
Ø355	KE001600035511	PN16	160	136	35,5	7,740	1
Ø400	KE001600040011	PN16	162	128	37	10,000	1

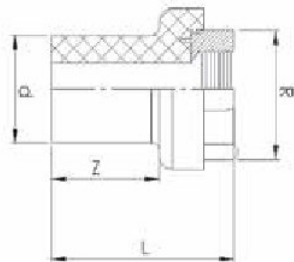




**PE - METAL DIŞ DİŞLİ GEÇİŞ
PE-METAL MALE THREADED TRANSITION
ПЭ-МЕТАЛ ПЕРЕХОД С НАРУЙ РЕЗЬБОЙ**

Material: Brass + PE100 / Standard: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	R (inch)	Article No	Bar	L	Z	Weight (kg)	Pack (pc)
Ø20	1/2"	DD001600002077	PN16	45	33	0.034	250
Ø25	3/4"	DD001600002577	PN16	45	33	0.104	150
Ø32	3/4"	DD001600003277	PN16	51	39	0.113	100
Ø32	1"	DD001600003277	PN16	47	96	0.175	100
Ø40	1 1/4"	DD001600004077	PN16	56	113	0.412	60
Ø50	1 1/2"	DD001600005077	PN16	56	119	0.512	30
Ø63	2"	DD001600006377	PN16	69	137	0.610	30
Ø75	2 1/2"	DD001600007577	PN16	80	155	0.820	15
Ø90	3"	DD001600009077	PN16	83	165	1.205	8
Ø110	4"	DD001600011077	PN16	85	168	1.800	5
Ø125	4"	DD001600012577	PN16	88	171	2.400	5



**PE - METAL İÇ DİŞLİ GEÇİŞ
PE-METAL FEMALE THREADED TRANSITION
ПЭ-МЕТАЛ ПЕРЕХОД С НАРУЙ РЕЗЬБОЙ**

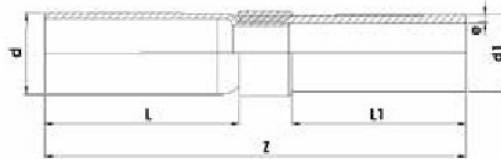
Material: Brass + PE100 / Standard: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

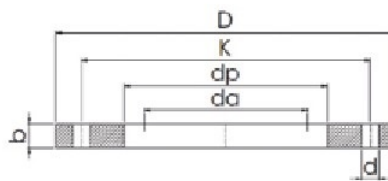
d	R (inch)	Article No	Bar	L	Z	Weight (kg)	Pack (pc)
Ø20	1/2"	İD001600002077	PN16	46	70	0.043	250
Ø25	3/4"	İD001600002577	PN16	45	71	0.076	150
Ø32	1"	İD001600003277	PN16	47	81	0.133	100
Ø40	1 1/4"	İD001600004077	PN16	56	100	0.307	60
Ø50	1 1/2"	İD001600005077	PN16	68	116	0.292	30
Ø63	2"	İD001600006377	PN16	68	116	0.473	25
Ø75	2 1/2"	İD001600007577	PN16	75	122	0.833	15
Ø90	3"	İD001600009077	PN16	80	142	1.140	10
Ø110	4"	İD001600011077	PN16	83	138	1.442	5
Ø125	4"	DD001600012577	PN16	85	168	1.800	5

**PE - ÇELİK KAYNAK AĞIZLI GEÇİŞ
PE - STEEL WELDABLE TRANSITION
ПЭ-СТАЛЬ ПЕРЕХОДНИК ПОД СВАРКУ**

Steel / Material: PE100 / Standart: TS EN 1555-3:2010 + A 1 • TS EN 12201-3 + A 1

d	R (inch)	Article No	Bar	L	L1	Z	Weight (kg)	Pack (pc)
Ø20	1/2"	KA001600002077	PN16	135	75	325	0.342	30
Ø25	3/4"	KA001600002577	PN16	130	85	330	0.520	30
Ø32	1"	KA001600003277	PN16	170	95	345	0.576	16
Ø40	1 1/4"	KA001600004077	PN16	175	100	355	0.972	9
Ø50	1 1/2"	KA001600005077	PN16	172	100	355	1.055	9
Ø63	2"	KA001600006377	PN16	175	110	355	1.683	9
Ø75	2 1/2"	KA001600007577	PN16	140	135	385	2.450	4
Ø90	3"	KA001600009077	PN16	130	145	440	3.075	4
Ø110	4"	KA001600011077	PN16	195	160	470	5.510	2
Ø125	4"	KA001600012577	PN16	225	210	515	7.165	2
Ø160	6"	KA001600016077	PN16	200	175	465	13.962	1
Ø130	6"	KA001600018077	PN16	310	220	620	15.105	1
Ø200	8"	KA001600020077	PN16	325	250	660	22.947	1
Ø225	8"	KA001600022577	PN16	305	235	640	25.495	1
Ø250	10"	KA001600025077	PN16	340	245	680	34.420	1
Ø280	10"	KA001600028077	PN16	300	220	620	44.495	1
Ø315	12"	KA001600031577	PN16	265	200	610	52.500	1
Ø355	14"	KA001600035577	PN16	365	235	750	98.000	1
Ø400	16"	KA001600040077	PN16	370	220	770	114.000	1
Ø450	18"	KA001600045077	PN16	367	230	767	150.000	1
Ø500	20"	KA001600050077	PN16	370	220	760	184.000	1





ÇELİK FLANŞ STEEL FLANGE СТАЛЬНОЙ ФЛАНЕЦ

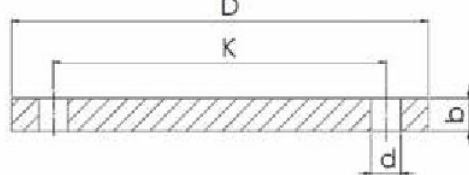
Standart: TS ISO 7005-1, TS EN 1092-1 + A1

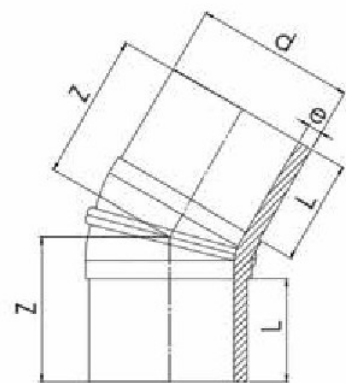
d	da (steel)	Article No	Bar	dp	K	D	d	b	Holes	Weight (kg)	Pack (pc)
Ø20	Ø15	FN00100002033	PN10	23	65	95	14	14	4	0.650	1
		FN00160002033	PN16	23	65	95	14	14	4	0.650	1
Ø25	Ø20	FN00100002533	PN10	34	75	105	14	16	4	0.910	1
		FN00160002533	PN16	34	75	105	14	16	4	0.910	1
Ø32	Ø25	FN00100003233	PN10	42	85	115	14	16	4	1.060	1
		FN00160003233	PN16	42	85	115	14	16	4	1.060	1
Ø40	Ø32	FN00100004033	PN10	51	100	140	18	16	4	1.550	1
		FN00160004033	PN16	51	100	140	18	16	4	1.550	1
Ø50	Ø40	FN00100005033	PN10	62	110	150	18	16	4	1.720	1
		FN00160005033	PN16	62	110	150	18	16	4	1.720	1
Ø63	Ø50	FN00100006333	PN10	78	125	165	18	18	4	2.210	1
		FN00160006333	PN16	78	125	165	18	18	4	2.210	1
Ø75	Ø65	FN00100007533	PN10	92	145	185	18	18	4	2.720	1
		FN00160007533	PN16	92	145	185	18	18	4	2.720	1
Ø90	Ø80	FN00100009033	PN10	108	160	200	18	20	8	3.130	1
		FN00160009033	PN16	108	160	200	18	20	8	3.130	1
Ø110	Ø100	FN00100011033	PN10	125	180	220	18	20	8	3.730	1
		FN00160011033	PN16	125	180	220	18	20	8	3.730	1
Ø125	Ø100	FN00100012533	PN10	135	180	220	18	20	8	3.410	1
		FN00160012533	PN16	135	180	220	18	20	8	3.410	1
Ø140	Ø125	FN00100004033	PN10	153	210	250	18	22	8	4.750	1
		FN00160004033	PN16	153	210	250	18	22	8	4.750	1
Ø160	Ø150	FN001000016033	PN10	178	240	285	22	22	8	6.210	1
		FN001600016033	PN16	178	240	285	22	22	8	6.210	1
Ø180	Ø150	FN001000013033	PN10	188	240	285	22	22	8	5.710	1
		FN001600013033	PN16	188	240	285	22	22	8	5.710	1
Ø200	Ø200	FN001000020033	PN10	235	295	340	22	24	8	8.330	1
		FN001600020033	PN16	235	295	340	22	24	8	8.330	1
Ø200	Ø225	FN00100002533	PN10	238	295	340	22	24	8	8.170	1
		FN00160002533	PN16	238	295	340	22	24	8	8.170	1
Ø250	Ø250	FN001000025033	PN10	288	350	395	22	26	12	10.310	1
		FN001600025033	PN16	288	350	395	22	26	12	10.310	1
Ø250	Ø280	FN001000023033	PN16	294	350	395	22	26	12	10.250	1
		FN001600023033	PN16	294	355	405	26	26	12	11.160	1
Ø300	Ø315	FN001000030033	PN10	338	400	445	22	26	12	12.530	1
		FN001600030033	PN16	338	410	460	26	28	12	15.440	1
Ø350	Ø355	FN001000035033	PN10	376	460	505	22	26	16	17.020	1
		FN001600035033	PN16	376	470	520	26	30	16	21.920	1
Ø400	Ø400	FN001000040033	PN10	430	515	565	26	26	16	19.350	1
		FN001600040033	PN16	430	525	580	30	32	16	27.110	1
Ø450	Ø450	FN001000045033	PN10	465	565	615	26	28	20	25.690	1
		FN001600045033	PN16	465	585	640	30	34	20	36.350	1
Ø500	Ø500	FN001000050033	PN10	533	620	670	26	28	20	26.180	1
		FN001600050033	PN16	533	650	715	33	34	20	43.150	1
Ø600	Ø560	FN001000060033	PN10	618	725	780	30	28	20	36.070	1
		FN001600060033	PN16	618	770	840	36	36	20	66.240	1
Ø600	Ø630	FN001000063033	PN10	645	725	780	30	28	20	30.170	1
		FN001600063033	PN16	645	770	840	36	36	20	58.660	1
Ø700	Ø710	FN001000070033	PN10	740	840	895	30	30	24	42.980	1
		FN001600070033	PN16	740	840	910	36	36	24	55.490	1
Ø800	Ø800	FN001000080033	PN10	843	950	1015	33	32	24	58.030	1
		FN001600080033	PN16	843	950	1025	39	33	24	71.270	1
Ø900	Ø900	FN001000090033	PN10	947	1050	1125	33	34	28	66.330	1
		FN001600090033	PN16	947	1050	1125	39	40	28	80.640	1
Ø1000	Ø1000	FN001000100033	PN10	1050	1160	1230	36	34	28	78.610	1
		FN001600100033	PN16	1050	1170	1255	42	42	28	109.030	1
Ø1200	Ø1200	FN001000120033	PN10	1250	1330	1455	39	38	32	113.790	1
		FN001600120033	PN16	1250	1390	1455	43	48	32	168.790	1
Ø1400	Ø1400	FN001000140033	PN10	1460	1590	1675	42	42	36	153.470	1
		FN001600140033	PN16	1460	1590	1685	43	52	36	200.750	1
Ø1600	Ø1600	FN001000160033	PN10	1650	1820	1915	43	46	40	242.370	1
		FN001600160033	PN16	1650	1820	1930	55	53	40	315.930	1

ÇELİK KÖR FLANS
STEEL BLIND FLANGE
СТАЛЬНОЙ ГЛУХОЙ ФЛАНЕЦ

Standart: TS ISO 7005-1, TS EN 1092-1 + A1

d	da (steel)	Article No	Bar	K	D	d	b	Holes	Weight (kg)	Pack (pc)
020	015	FN001000002033	PN10	65	95	14	14	4	0.710	1
		FN001600002033	PN16	65	95	14	14	4	0.710	1
025	020	FN001000002533	PN10	75	105	16	14	4	1.010	1
		FN001600002533	PN16	75	105	16	14	4	1.010	1
032	025	FN001000003233	PN10	85	115	16	14	4	1.230	1
		FN001600003233	PN16	85	115	16	14	4	1.230	1
040	032	FN001000004033	PN10	100	140	16	18	4	1.810	1
		FN001600004033	PN16	100	140	16	18	4	1.810	1
050	040	FN001000005033	PN10	110	150	16	18	4	2.100	1
		FN001600005033	PN16	110	150	16	18	4	2.100	1
063	050	FN001000006333	PN10	125	165	18	18	4	2.830	1
		FN001600006333	PN16	125	165	18	18	4	2.830	1
075	065	FN001000007533	PN10	145	135	18	18	4	3.660	1
		FN001600007533	PN16	145	135	18	18	4	3.660	1
090	080	FN001000009033	PN10	160	200	20	18	3	4.620	1
		FN001600009033	PN16	160	200	20	18	3	4.620	1
0110	0100	FN001000011033	PN10	180	220	20	18	3	5.660	1
		FN001600011033	PN16	180	220	20	18	3	5.660	1
0125	0100	FN001000012533	PN10	180	220	20	18	3	5.660	1
		FN001600012533	PN16	180	220	20	18	3	5.660	1
0140	0125	FN001000014033	PN10	210	250	22	18	3	8.150	1
		FN001600014033	PN16	210	250	22	18	3	8.150	1
0160	0150	FN001000016033	PN10	240	235	22	22	3	10.520	1
		FN001600016033	PN16	240	235	22	22	3	10.520	1
0180	0150	FN001000018033	PN10	240	235	22	22	3	10.520	1
		FN001600018033	PN16	240	235	22	22	3	10.520	1
0200	0200	FN001000020033	PN10	295	340	24	22	3	16.570	1
		FN001600020033	PN16	295	340	24	22	12	16.230	1
0200	0225	FN001000022533	PN10	295	340	24	22	12	16.570	1
		FN001600022533	PN16	295	340	24	22	12	16.230	1
0250	0250	FN001000025033	PN10	350	395	26	22	12	24.140	1
		FN001600025033	PN16	350	395	22	26	12	25.050	1
0250	0280	FN001000028033	PN10	350	395	26	22	12	24.140	1
		FN001600028033	PN16	355	405	26	26	12	25.050	1
0300	0315	FN001000030033	PN10	400	445	26	22	12	30.390	1
		FN001600030033	PN16	410	460	26	28	12	35.210	1
0350	0355	FN001000035033	PN10	460	505	26	22	16	39.730	1
		FN001600035033	PN16	470	520	26	30	16	48.130	1
0400	0400	FN001000040033	PN10	515	565	26	26	16	49.560	1
		FN001600040033	PN16	525	580	30	32	16	63.680	1
0450	0450	FN001000045033	PN10	565	615	38	26	20	63.110	1
		FN001600045033	PN16	585	640	30	34	20	82.280	1
0500	0500	FN001000050033	PN10	620	670	28	26	20	75.340	1
		FN001600050033	PN16	650	715	33	34	20	102.340	1
0600	0560	FN001000060033	PN10	725	780	28	30	20	102.160	1
		FN001600060033	PN16	770	840	36	36	20	151.220	1
0600	0630	FN001000063033	PN10	725	780	28	30	20	102.160	1
		FN001600063033	PN16	770	840	36	36	20	151.220	1
0700	0710	FN001000070033	PN10	840	895	30	30	24	144.510	1
		FN001600070033	PN16	840	910	36	36	24	177.320	1
0800	0800	FN001000080033	PN10	950	1015	32	33	24	198.570	1
		FN001600080033	PN16	950	1025	39	38	24	238.160	1
0900	0900	FN001000090033	PN10	1050	1115	34	33	28	254.820	1
		FN001600090033	PN16	1050	1125	39	40	28	332.330	1
01000	01000	FN001000100033	PN10	1150	1230	34	36	28	310.270	1
		FN001600100033	PN16	1170	1255	42	42	28	395.990	1
01200	01200	FN001000120033	PN10	1380	1455	38	39	32	485.730	1
		FN001600120033	PN16	1390	1455	48	48	32	632.290	1
01400	01400	FN001000140033	PN10	1590	1675	42	42	36	711.740	1
		FN001600140033	PN16	1590	1685	52	48	36	835.760	1
01600	01600	FN001000160033	PN10	1820	1915	46	48	40	1.016.320	1
		FN001600160033	PN16	1820	1930	55	58	40	1.291.780	1





11°-30° DİRSEK

11° - 30° ELBOW

11° - 30° ОТВОД

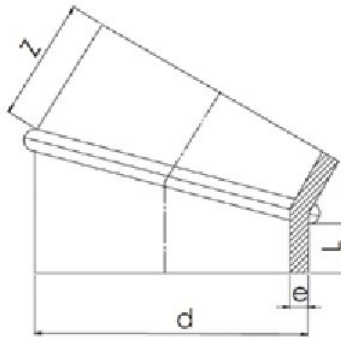
KİT / Injected Welded Design/ Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

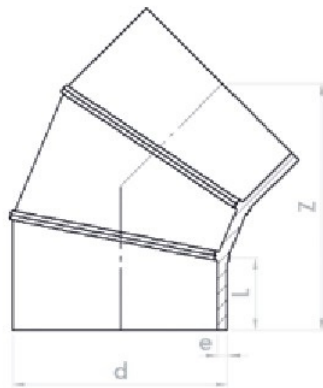
d	Article No	Bar	L	Z	e	Weight (kg)
Ø90	DR11100009013	PN10	79	120	5,4	0.380
	DR11160009013	PN16	78	120	8,2	0.487
Ø110	DR11100011013	PN10	82	131	6,6	0.593
	DR111600011013	PN16	82	130	10,0	0.772
Ø125	DR11100012513	PN10	87	133	7,4	0.794
	DR111600012513	PN16	85	133	11,4	1.129
Ø140	DR11100014013	PN10	92	151	8,3	1.055
	DR111600014013	PN16	91	150	12,7	1.402
Ø160	DR11100016013	PN10	97	160	9,5	1.491
	DR111600016013	PN16	98	161	14,6	1.970
Ø180	DR11100018013	PN10	105	170	10,7	2.037
	DR111600018013	PN16	105	171	16,4	2.659
Ø200	DR11100020013	PN10	113	186	11,9	2.703
	DR111600020013	PN16	110	185	18,2	3.574
Ø225	DR11100022513	PN10	120	200	13,4	4.366
	DR111600022513	PN16	122	200	20,5	5.915
Ø250	DR11100025013	PN10	129	213	14,8	5.479
	DR111600025013	PN16	130	217	22,7	7.603
Ø280	DR11100028013	PN10	140	233	16,6	6.857
	DR111600028013	PN16	139	233	25,4	9.667
Ø315	DR11100031513	PN10	150	256	18,7	9.796
	DR111600031513	PN16	148	256	28,6	12.459

**11°-30° DİRSEK
11°-30° ELBOW
11°-30° ОТВОД**

Konfeksiyon / Fabricated / Material: PE100 / Standart: TS EN 1555-3:2010 + A 1 • TS EN 12201-3 + A 1

d	Article No	Bar	L	Z	e	Weight (kg)	Ad Paket
Ø200	DR111000020012	PN10	130	157	11,9	2,12	1
	DR111600020012	PN16	130	157	13,2	3,33	1
Ø225	DR111000022512	PN10	130	160	13,4	3,04	1
	DR111600022512	PN16	130	160	20,5	4,46	1
Ø250	DR111000025012	PN10	130	164	14,8	3,32	1
	DR111600025012	PN16	130	164	22,7	5,62	1
Ø280	DR111000028012	PN10	130	168	16,6	4,36	1
	DR111600028012	PN16	130	168	25,4	8,12	1
Ø315	DR111000031512	PN10	170	212	18,7	7,73	1
	DR111600031512	PN16	170	212	28,6	11,38	1
Ø355	DR111000035512	PN10	170	218	21,1	10,06	1
	DR111600035512	PN16	170	218	32,2	14,79	1
Ø400	DR111000040012	PN10	170	224	23,7	13,03	1
	DR111600040012	PN16	170	224	36,3	19,29	1
Ø450	DR111000045012	PN10	170	230	26,7	17,01	1
	DR111600045012	PN16	170	230	40,9	25,13	1
Ø500	DR111000050012	PN10	170	237	29,7	21,64	1
	DR111600050012	PN16	170	237	45,4	31,86	1
Ø560	DR111000056012	PN10	170	245	33,2	32,88	1
	DR111600056012	PN16	170	245	50,3	41,21	1
Ø630	DR111000063012	PN10	200	285	37,4	40,86	1
	DR111600063012	PN16	200	285	57,2	60,06	1
Ø710	DR111000071012	PN10	220	320	42,1	57,22	1
	DR111600071012	PN16	220	320	64,5	84,53	1
Ø800	DR111000080012	PN10	250	358	47,4	82,24	1
	DR111600080012	PN16	250	358	72,6	120,33	1
Ø900	CT451000090012	PN10	300	420	53,3	115	1
Ø1000	CT451000100012	PN10	300	434	59,3	152	1
Ø1200	CT451000120012	PN10	300	460	71,1	225	1
Ø1400	CT451000140012	PN10	400	537	83,0	335	1
Ø1600	CT451000160012	PN10	400	614	94,84	525	1
Ø1800	CT451000180012	PN10	400	641	106,6	695	1
Ø2000	CT451000200012	PN10	400	663	113,4	890	1





45° DİRSEK

45° ELBOW

45° ОТВОД

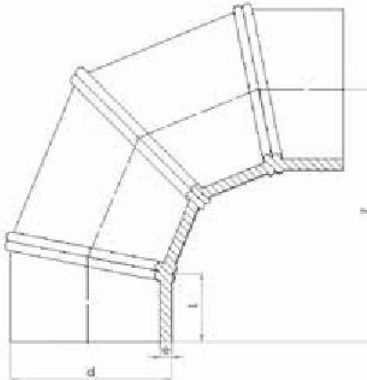
Konfeksiyon / Fabricated / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

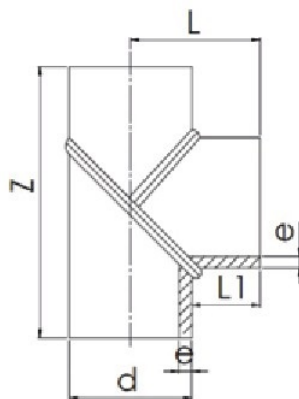
d	Article No	Bar	L	Z	e	Weight (kg)	Ad Paket
0200	DR451000020012	PN10	130	243	11,9	2,95	1
	DR451600020012	PN16	130	243	13,2	4,51	1
0225	DR451000022512	PN10	130	255	13,4	3,42	1
	DR451600022512	PN16	130	255	20,5	5,23	1
0250	DR451000025012	PN10	130	260	14,3	3,85	1
	DR451600025012	PN16	130	260	22,7	5,90	1
0280	DR451000028012	PN10	130	267	16,6	4,43	1
	DR451600028012	PN16	130	267	25,4	6,78	1
0315	DR451000031512	PN10	170	337	18,7	6,30	1
	DR451600031512	PN16	170	337	28,6	9,64	1
0355	DR451000035512	PN10	170	346	21,1	7,30	1
	DR451600035512	PN16	170	346	32,2	11,14	1
0400	DR451000040012	PN10	170	357	23,7	8,46	1
	DR451600040012	PN16	170	357	36,3	12,96	1
0450	DR451000045012	PN10	170	363	26,7	9,33	1
	DR451600045012	PN16	170	363	40,9	15,05	1
0500	DR451000050012	PN10	170	380	29,7	11,29	1
	DR451600050012	PN16	170	380	45,4	17,25	1
0560	DR451000056012	PN10	170	394	33,2	13,08	1
	DR451600056012	PN16	170	394	50,3	20,02	1
0630	DR451000063012	PN10	220	483	37,4	18,25	1
	DR451600063012	PN16	220	483	57,2	27,91	1
0710	DR451000071012	PN10	220	506	42,1	85,36	1
	DR451600071012	PN16	220	506	64,5	126,10	1
0800	DR451000080012	PN10	250	560	47,4	110,88	1
	DR451600080012	PN16	250	560	72,6	162,22	1
0900	DR451000090012	PN10	300	600	53,3	191,55	1
	DR451000100012	PN10	300	670	59,3	220,00	1
01200	DR451000120012	PN10	300	712	71,1	330,00	1
	DR451000140012	PN10	400	906	83,0	575,00	1
01400	DR451000140012	PN10	400	943	94,84	785,00	1
	DR451000160012	PN10	400	990	106,6	1035,00	1
01600	DR451000180012	PN10	400	1030	118,4	1330,00	1
	DR451000200012	PN10	400	1030	118,4	1330,00	1

**90° DİRSEK
90° ELBOW
90° ОТВОД**

Konfeksiyon / Fabricated / Material:PE100 / Standart:TS EN 1555-3:2010 + A 1 • TS EN 12201-3 + A 1

d	Article No	Bar	L	Z	e	Weight (kg)	Ad Paket
Ø200	DR901000020012	PN10	130	410	11,9	4,36	1
	DR901600020012	PN16	130	410	13,2	7,13	1
Ø225	DR901000022512	PN10	130	420	13,4	6,43	1
	DR901600022512	PN16	130	420	20,5	9,43	1
Ø250	DR901000025012	PN10	130	430	14,3	8,03	1
	DR901600025012	PN16	130	430	22,7	11,33	1
Ø280	DR901000028012	PN10	130	442	16,6	10,14	1
	DR901600028012	PN16	130	442	25,4	15,02	1
Ø315	DR901000031512	PN10	170	543	18,7	16,53	1
	DR901600031512	PN16	170	543	28,6	24,32	1
Ø355	DR901000035512	PN10	170	561	21,1	21,66	1
	DR901600035512	PN16	170	561	32,2	31,85	1
Ø400	DR901000040012	PN10	170	580	23,7	29,40	1
	DR901600040012	PN16	170	580	36,3	43,37	1
Ø450	DR901000045012	PN10	170	602	26,7	37,88	1
	DR901600045012	PN16	170	602	40,9	55,96	1
Ø500	DR901000050012	PN10	170	624	29,7	47,74	1
	DR901600050012	PN16	170	624	45,4	70,31	1
Ø560	DR901000056012	PN10	170	650	33,2	63,02	1
	DR901600056012	PN16	170	650	50,3	92,92	1
Ø630	DR901000063012	PN10	220	736	37,4	97,16	1
	DR901600063012	PN16	220	736	57,2	142,80	1
Ø710	DR901000071012	PN10	220	820	42,1	132,00	1
	DR901600071012	PN16	220	820	64,5	195,00	1
Ø800	DR901000080012	PN10	220	860	47,4	179,20	1
	DR901600080012	PN16	220	860	72,6	262,13	1
Ø900	DR901000090012	PN10	300	1160	53,3	260,00	1
Ø1000	DR901000100012	PN10	300	1210	59,3	335,00	1
Ø1200	DR901000120012	PN10	300	1310	71,1	520,00	1
Ø1400	DR901000140012	PN10	400	1646	83,0	890,00	1
Ø1600	DR901000160012	PN10	400	1746	94,84	1230,00	1
Ø1800	DR901000180012	PN10	400	1846	106,6	1645,00	1
Ø2000	DR901000200012	PN10	400	1946	118,4	2135,00	1





90° EŞİT TE 90° EQUAL TEE 90° ТРОЙНИК

Konfeksiyon / Fabricated / Material: PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

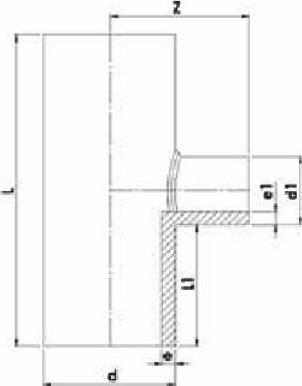
d	Article No	Bar	L	L1	Z	e	Weight (kg)	Ad Paket
Ø200	TE001000020012	PN10	540	170	270	11,9	5,71	1
	TE001600020012	PN16	540	170	270	13,2	8,42	1
Ø225	TE001000022512	PN10	565	170	282,5	13,4	7,59	1
	TE001600022512	PN16	565	170	282,5	20,5	11,14	1
Ø250	TE001000025012	PN10	590	170	295	14,8	9,79	1
	TE001600025012	PN16	590	170	295	22,7	14,42	1
Ø280	TE001000028012	PN10	620	170	310	16,6	12,83	1
	TE001600028012	PN16	620	170	310	25,4	19,03	1
Ø315	TE001000031512	PN10	655	170	327,5	18,7	17,40	1
	TE001600031512	PN16	655	170	327,5	28,6	25,60	1
Ø355	TE001000035512	PN10	795	220	397,5	21,1	26,52	1
	TE001600035512	PN16	795	220	397,5	32,2	39,00	1
Ø400	TE001000040012	PN10	840	220	420	23,7	36,40	1
	TE001600040012	PN16	840	220	420	36,3	53,69	1
Ø450	TE001000045012	PN10	890	220	445	26,7	49,56	1
	TE001600045012	PN16	890	220	445	40,9	73,22	1
Ø500	TE001000050012	PN10	940	220	470	29,7	63,51	1
	TE001600050012	PN16	940	220	470	45,4	93,53	1
Ø560	TE001000056012	PN10	1020	230	510	33,2	84,94	1
	TE001600056012	PN16	1020	230	510	50,3	125,24	1
Ø630	TE001000063012	PN10	1090	230	545	37,4	114,51	1
	TE001600063012	PN16	1090	230	545	57,2	163,30	1
Ø710	TE001000071012	PN10	1310	300	655	42,1	176,00	1
	TE001600071012	PN16	1310	300	655	64,5	260,00	1
Ø800	TE001000080012	PN10	1400	300	700	47,4	240,80	1
	TE001600080012	PN16	1400	300	700	72,6	352,30	1
Ø900	TE001000090012	PN10	1500	300	750	53,3	225,00	1
	TE001600090012	PN10	1700	350	850	59,3	315,00	1
Ø1200	TE001000120012	PN10	1900	350	950	71,1	515,00	1
Ø1400	TE001000140012	PN10	2300	450	1150	83,0	835,00	1
Ø1600	TE001000160012	PN10	2600	550	1350	94,84	1255,00	1
Ø1800	TE001000180012	PN10	2900	600	1400	106,6	1975,00	1
Ø2000	TE001000200012	PN10	3200	600	1500	113,4	2265,00	1

İNEGAL TE REDUCED TEE

ТРОЙНИК-ПЕРЕХОДНИК

Konfeksiyon / Fabricated / Material PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

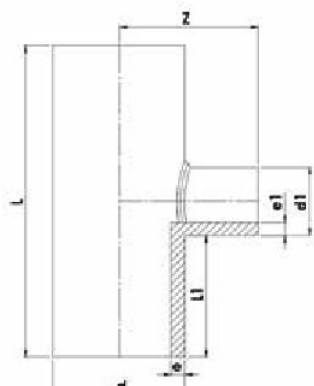
d-d1	Article No	Bar	L	Z	e	e1	Weight (kg)	Ad Paket
Ø225-50	RT901002255012	PN10	420	100	13,4	3,0	4,59	1
	RT901602255012	PN16	420	100	20,5	4,6	6,67	1
Ø225-63	RT901002256312	PN10	420	115	13,4	3,8	4,65	1
	RT901602256312	PN16	420	115	20,5	5,8	6,73	1
Ø225-75	RT901002257512	PN10	420	130	13,4	4,5	4,75	1
	RT901602257512	PN16	420	130	20,5	6,8	6,83	1
Ø225-90	RT901002259012	PN10	450	130	13,4	5,4	5,29	1
	RT901602259012	PN16	450	130	20,5	8,2	7,59	1
Ø225-110	RT901022511012	PN10	480	150	13,4	6,6	6,12	1
	RT901622511012	PN16	480	150	20,5	10,0	8,62	1
Ø225-125	RT901022512512	PN10	500	165	13,4	7,4	6,63	1
	RT901622512512	PN16	500	165	20,5	11,4	9,35	1
Ø225-140	RT901022514012	PN10	520	165	13,4	8,3	7,45	1
	RT901622514012	PN16	520	165	20,5	12,7	10,37	1
Ø225-160	RT901022516012	PN10	540	180	13,4	9,5	8,25	1
	RT901622516012	PN16	540	180	20,5	14,6	11,38	1
Ø225-180	RT901022518012	PN10	580	210	13,4	10,7	9,95	1
	RT901622518012	PN16	580	210	20,5	16,4	13,70	1
Ø225-200	RT901022520012	PN10	580	230	13,4	11,9	11,29	1
	RT901622520012	PN16	580	230	20,5	18,2	15,26	1
Ø250-50	RT901002505012	PN10	420	230	14,8	3,0	11,12	1
	RT901602505012	PN16	420	100	22,7	4,6	16,32	1
Ø250-63	RT901002506312	PN10	420	100	14,8	3,8	11,13	1
	RT901602506312	PN16	420	115	22,7	5,8	16,38	1
Ø250-75	RT901002507512	PN10	440	115	14,8	4,5	11,23	1
	RT901602507512	PN16	440	130	22,7	6,8	16,48	1
Ø250-90	RT901002509012	PN10	460	130	14,8	5,4	11,38	1
	RT901602509012	PN16	460	130	22,7	8,2	16,58	1
Ø250-110	RT901025011012	PN10	460	130	14,8	6,6	11,76	1
	RT901625011012	PN16	460	150	22,7	10,0	16,96	1
Ø250-125	RT901025012512	PN10	500	150	14,8	7,4	11,83	1
	RT901625012512	PN16	500	165	22,7	11,4	17,03	1
Ø250-140	RT901025014012	PN10	520	165	14,8	8,3	12,20	1
	RT901625014012	PN16	520	165	22,7	12,7	17,40	1
Ø250-160	RT901025016012	PN10	540	165	14,8	9,5	12,55	1
	RT901625016012	PN16	540	165	22,7	14,6	17,75	1
Ø250-180	RT901025018012	PN10	590	210	14,8	10,7	12,91	1
	RT901625018012	PN16	590	210	22,7	16,4	13,11	1
Ø250-200	RT901025020012	PN10	590	210	14,8	11,9	13,81	1
	RT901625020012	PN16	590	210	22,7	18,2	19,01	1
Ø250-225	RT901025022512	PN10	590	230	14,8	13,4	14,15	1
	RT901625022512	PN16	590	230	22,7	20,5	19,35	1
Ø280-50	RT901002805012	PN10	590	100	16,6	3,0	13,82	1
	RT901602805012	PN16	590	100	25,4	4,6	20,42	1



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Konfeksiyon / Fabricated / Material PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

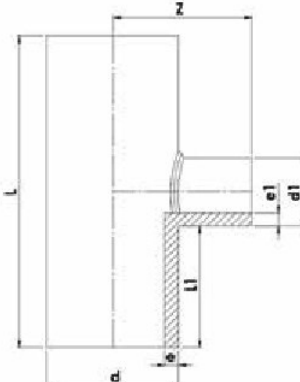
d-d1	Article No	Bar	L	Z	e	e1	Weight (kg)	Ad Paket
Ø280-63	RT901002806312	PN10	420	115	16,6	3,00	7,03	1
	RT901602806312	PN16	420	115	25,4	5,00	10,33	1
Ø280-75	RT901002807512	PN10	420	130	16,6	4,50	7,13	1
	RT901602807512	PN16	420	130	25,4	6,30	10,43	1
Ø280-90	RT901002809012	PN10	420	130	16,6	5,40	7,92	1
	RT901602809012	PN16	420	130	25,4	8,20	11,55	1
Ø280-110	RT901028011012	PN10	460	150	16,6	6,60	8,98	1
	RT901628011012	PN16	460	150	25,4	10,00	12,94	1
Ø280-125	RT901028012512	PN10	500	165	16,6	7,40	9,74	1
	RT901628012512	PN16	500	165	25,4	11,40	14,03	1
Ø280-140	RT901028014012	PN10	510	165	16,6	8,30	10,79	1
	RT901628014012	PN16	510	165	25,4	12,70	15,41	1
Ø280-160	RT901028016012	PN10	520	180	16,6	9,50	11,83	1
	RT901628016012	PN16	520	180	25,4	14,60	16,73	1
Ø280-180	RT901028018012	PN10	530	180	16,6	10,70	14,24	1
	RT901628018012	PN16	530	180	25,4	16,40	20,18	1
Ø280-200	RT901028020012	PN10	560	200	16,6	11,90	17,88	1
	RT901628020012	PN16	560	200	25,4	18,20	25,14	1
Ø315-50	RT901003155012	PN10	420	100	18,7	3,00	8,82	1
	RT901603155012	PN16	420	100	28,6	4,60	12,92	1
Ø315-63	RT901003156312	PN10	430	115	18,7	3,00	8,88	1
	RT901603156312	PN16	430	115	28,6	5,30	12,98	1
Ø315-75	RT901003157512	PN10	440	130	18,7	4,50	8,98	1
	RT901603157512	PN16	440	130	28,6	6,80	13,08	1
Ø315-90	RT901003159012	PN10	450	130	18,7	5,40	9,95	1
	RT901603159012	PN16	450	130	28,6	8,20	14,46	1
Ø315-110	RT901031511012	PN10	480	150	18,7	6,60	11,20	1
	RT901631511012	PN16	480	150	28,6	10,00	16,12	1
Ø315-125	RT901031512512	PN10	500	165	18,7	7,40	12,14	1
	RT901631512512	PN16	500	165	28,6	11,40	17,47	1
Ø315-140	RT901031514012	PN10	500	165	18,7	8,30	13,38	1
	RT901631514012	PN16	500	165	28,6	12,70	19,12	1
Ø315-160	RT901031516012	PN10	520	180	18,7	9,50	14,60	1
	RT901631516012	PN16	520	180	28,6	14,60	20,75	1
Ø315-180	RT901031518012	PN10	540	180	18,7	10,70	15,83	1
	RT901631518012	PN16	540	180	28,6	16,40	22,39	1
Ø315-200	RT901031520012	PN10	550	200	18,7	11,90	17,60	1
	RT901631520012	PN16	550	200	28,6	18,20	24,57	1
Ø315-225	RT901031522512	PN10	620	200	18,7	13,40	18,31	1
	RT901631522512	PN16	620	200	28,6	20,50	26,19	1
Ø315-250	RT901031525012	PN10	620	220	18,7	14,80	25,73	1
	RT901631525012	PN16	620	220	28,6	22,70	35,57	1
Ø315-280	RT901031528012	PN10	655	260	18,7	16,60	26,72	1
	RT901631528012	PN16	655	260	28,6	25,40	36,56	1
Ø400-50	RT901004005012	PN10	420	100	23,7	3,00	14,12	1
	RT901604005012	PN16	420	100	36,3	4,60	20,77	1
Ø400-63	RT901004006312	PN10	420	115	23,7	3,00	14,18	1
	RT901604006312	PN16	420	115	36,3	5,30	20,83	1
Ø400-75	RT901004007512	PN10	420	130	23,7	4,50	14,28	1
	RT901604007512	PN16	420	130	36,3	6,80	20,93	1



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Konfeksiyon / Fabricated / Material: PE100 / Standart: TS EN 1555-3:2010 + A 1 • TS EN 12201-3 + A 1

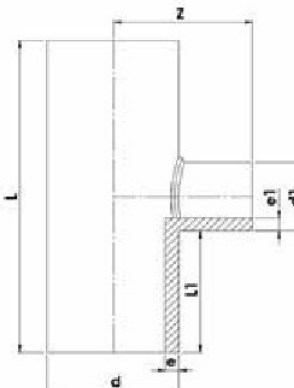
d-d1	Article No	Bar	L	Z	e	e1	Weight (kg)	Ad Paket
Ø400-90	RT901004009012	PN10	450	130	23,7	5,40	28,00	1
	RT901604009012	PN16	450	130	36,3	8,20	41,30	1
Ø400-110	RT901040011012	PN10	480	150	23,7	6,60	28,00	1
	RT901640011012	PN16	480	150	36,3	10,00	41,30	1
Ø400-125	RT901040012512	PN10	500	165	23,7	7,40	28,00	1
	RT901640012512	PN16	500	165	36,3	11,40	41,30	1
Ø400-140	RT901040014012	PN10	520	165	23,7	8,30	28,00	1
	RT901640014012	PN16	520	165	36,3	12,70	41,30	1
Ø400-160	RT901040016012	PN10	540	180	23,7	9,50	28,00	1
	RT901640016012	PN16	540	180	36,3	14,60	41,30	1
Ø400-180	RT901040018012	PN10	580	180	23,7	10,70	28,00	1
	RT901640018012	PN16	580	180	36,3	16,40	41,30	1
Ø400-200	RT901040020012	PN10	580	200	23,7	11,90	28,00	1
	RT901640020012	PN16	580	200	36,3	18,20	41,30	1
Ø400-225	RT901040022512	PN10	600	200	23,7	13,40	28,00	1
	RT901640022512	PN16	600	200	36,3	20,50	41,30	1
Ø400-250	RT901040025012	PN10	600	200	23,7	14,80	28,00	1
	RT901640025012	PN16	600	200	36,3	22,70	41,30	1
Ø400-280	RT901040028012	PN10	630	230	23,7	16,60	28,00	1
	RT901640028012	PN16	630	230	36,3	25,40	41,30	1
Ø400-315	RT901040031512	PN10	740	260	23,7	13,70	28,00	1
	RT901640031512	PN16	740	260	36,3	28,60	41,30	1
Ø400-355	RT901040035512	PN10	740	260	23,7	21,10	28,00	1
	RT901640035512	PN16	740	260	36,3	32,20	41,30	1
Ø450-50	RT901004505012	PN10	740	260	26,7	3,00	26,31	1
	RT901604505012	PN16	740	260	40,9	4,60	38,83	1
Ø450-63	RT901004506312	PN10	420	100	26,7	3,30	15,00	1
	RT901604506312	PN16	420	100	40,9	5,30	22,00	1
Ø450-75	RT901004507512	PN10	420	115	26,7	4,50	15,10	1
	RT901604507512	PN16	420	115	40,9	6,30	22,15	1
Ø450-90	RT901004509012	PN10	420	130	26,7	5,40	15,15	1
	RT901604509012	PN16	420	130	40,9	8,20	22,20	1
Ø450-110	RT901045011012	PN10	450	130	26,7	6,60	15,16	1
	RT901645011012	PN16	450	130	40,9	10,00	22,32	1
Ø450-125	RT901045012512	PN10	480	150	26,7	7,40	15,18	1
	RT901645012512	PN16	480	150	40,9	11,40	22,44	1
Ø450-140	RT901045014012	PN10	500	165	26,7	8,30	15,26	1
	RT901645014012	PN16	500	165	40,9	12,70	22,55	1
Ø450-160	RT901045016012	PN10	520	165	26,7	9,50	15,38	1
	RT901645016012	PN16	520	165	40,9	14,60	22,73	1
Ø450-180	RT901045018012	PN10	540	180	26,7	10,70	15,52	1
	RT901645018012	PN16	540	180	40,9	16,40	22,94	1
Ø450-200	RT901045020012	PN10	580	180	26,7	11,90	15,63	1
	RT901645020012	PN16	580	180	40,9	18,20	23,16	1
Ø450-225	RT901045022512	PN10	600	200	26,7	13,40	15,90	1
	RT901645022512	PN16	600	200	40,9	20,50	23,47	1



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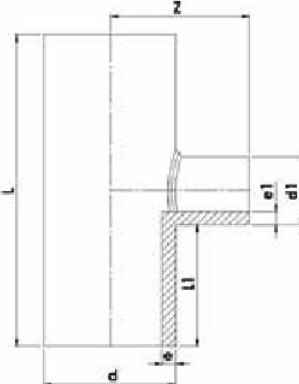
d-d1	Article No	Bar	L	Z	e	e1	Weight (kg)	Ad Paket
Ø450-250	RT901045025012	PN10	600	260	26,7	14,3	24,10	1
	RT901645025012	PN16	600	260	40,9	22,7	35,60	1
Ø450-280	RT901045028012	PN10	640	260	26,7	16,6	24,80	1
	RT901645028012	PN16	640	260	40,9	25,4	36,65	1
Ø450-315	RT901045031512	PN10	790	400	26,7	18,7	35,00	1
	RT901645031512	PN16	790	400	40,9	23,6	52,00	1
Ø450-355	RT901045035512	PN10	790	400	26,7	21,1	36,80	1
	RT901645035512	PN16	790	400	40,9	32,2	54,00	1
Ø450-400	RT901045040012	PN10	790	400	26,7	23,7	39,20	1
	RT901645040012	PN16	790	400	40,9	36,3	58,00	1
Ø500-50	RT901050050012	PN10	420	100	29,7	3,0	18,44	1
	RT901650050012	PN16	420	100	45,4	4,6	27,15	1
Ø500-63	RT90105006312	PN10	420	115	29,7	3,3	18,46	1
	RT90165006312	PN16	420	115	45,4	5,3	27,25	1
Ø500-75	RT90105007512	PN10	420	130	29,7	4,5	18,53	1
	RT90165007512	PN16	420	130	45,4	6,30	27,30	1
Ø500-90	RT90105009012	PN10	450	130	29,7	5,4	19,90	1
	RT90165009012	PN16	450	130	45,4	8,2	29,30	1
Ø500-110	RT901050011012	PN10	480	150	29,7	6,6	21,35	1
	RT901650011012	PN16	480	150	45,4	10	31,44	1
Ø500-125	RT901050012512	PN10	500	165	29,7	7,4	22,35	1
	RT901650012512	PN16	500	165	45,4	11,4	32,92	1
Ø500-140	RT901050014012	PN10	520	165	29,7	8,3	23,35	1
	RT901650014012	PN16	520	165	45,4	12,7	34,38	1
Ø500-160	RT901050016012	PN10	540	180	29,7	9,5	24,46	1
	RT901650016012	PN16	540	180	45,4	14,6	36,03	1
Ø500-180	RT901050018012	PN10	580	180	29,7	10,7	26,43	1
	RT901650018012	PN16	580	180	45,4	16,4	38,92	1
Ø500-200	RT901050020012	PN10	580	200	29,7	11,9	26,55	1
	RT901650020012	PN16	580	200	45,4	18,2	39,10	1
Ø500-225	RT901050022512	PN10	600	200	29,7	13,4	28,06	1
	RT901650022512	PN16	600	200	45,4	20,5	41,32	1
Ø500-250	RT901050025012	PN10	620	200	29,7	14,3	29,36	1
	RT901650025012	PN16	620	200	45,4	22,7	43,23	1
Ø500-280	RT901050028012	PN10	630	230	29,7	16,6	30,75	1
	RT901650028012	PN16	630	230	45,4	25,4	45,30	1
Ø500-315	RT901050031512	PN10	630	240	29,7	18,7	31,77	1
	RT901650031512	PN16	630	240	45,4	23,6	46,73	1
Ø500-355	RT901050035512	PN10	840	240	29,7	21,1	42,10	1
	RT901650035512	PN16	840	240	45,4	32,2	62,00	1
Ø500-400	RT901050040012	PN10	840	400	29,7	23,7	48,00	1
	RT901650040012	PN16	840	400	45,4	36,3	70,70	1
Ø500-450	RT901050045012	PN10	840	400	29,7	26,7	50,95	1
	RT901650045012	PN16	840	400	45,4	40,9	75,10	1

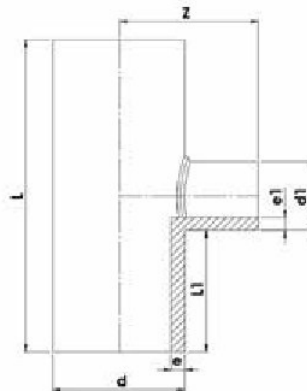


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Konfeksiyon / Fabricated / Material PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d-d1	Article No	Bar	L	Z	e	e1	Weight (kg)	Ad Paket
0560-50	RT901005605012	PN10	600	260	33,2	3,0	33,00	1
	RT901605605012	PN16	600	260	50,3	4,6	43,65	1
0560-63	RT901005606312	PN10	640	260	33,2	3,3	33,06	1
	RT901605606312	PN16	640	260	50,3	5,3	43,75	1
0560-75	RT901005607512	PN10	790	400	33,2	4,5	43,70	1
	RT901605607512	PN16	790	400	50,3	6,3	79,59	1
0560-90	RT901005609012	PN10	450	130	33,2	5,4	24,85	1
	RT901605609012	PN16	450	130	50,3	8,2	45,27	1
0560-110	RT901056011012	PN10	480	150	33,2	6,6	26,63	1
	RT901656011012	PN16	480	150	50,3	10,0	39,25	1
0560-125	RT901056012512	PN10	500	165	33,2	7,4	27,35	1
	RT901656012512	PN16	500	165	50,3	11,4	41,07	1
0560-140	RT901056014012	PN10	520	165	33,2	8,3	29,07	1
	RT901656014012	PN16	520	165	50,3	12,7	42,85	1
0560-160	RT901056016012	PN10	540	180	33,2	9,5	30,40	1
	RT901656016012	PN16	540	180	50,3	14,6	44,83	1
0560-180	RT901056018012	PN10	580	180	33,2	10,7	32,81	1
	RT901656018012	PN16	580	180	50,3	16,4	43,33	1
0560-200	RT901056020012	PN10	580	180	33,2	11,9	33,05	1
	RT901656020012	PN16	580	180	50,3	18,2	48,73	1
0560-225	RT901056022512	PN10	600	200	33,2	13,4	34,67	1
	RT901656022512	PN16	600	200	50,3	20,5	51,10	1
0560-250	RT901056025012	PN10	620	200	33,2	14,3	36,18	1
	RT901656025012	PN16	620	200	50,3	22,7	53,34	1
0560-280	RT901056028012	PN10	630	230	33,2	16,6	37,65	1
	RT901656028012	PN16	630	230	50,3	25,4	55,57	1
0560-315	RT901056031512	PN10	630	240	33,2	18,7	38,70	1
	RT901656031512	PN16	630	240	50,3	23,6	57,05	1
0560-355	RT901056035512	PN10	900	400	33,2	21,1	50,16	1
	RT901656035512	PN16	900	400	50,3	32,2	85,72	1
0560-400	RT901056040012	PN10	900	400	33,2	23,7	60,52	1
	RT901656040012	PN16	900	400	50,3	36,3	89,24	1
0560-450	RT901056045012	PN10	900	400	33,2	26,7	63,48	1
	RT901656045012	PN16	900	400	50,3	40,9	93,64	1
0560-500	RT901056050012	PN10	900	400	33,2	29,7	66,84	1
	RT901656050012	PN16	900	400	50,3	45,4	98,52	1
0630-63	RT901006306312	PN10	420	115	37,4	3,8	29,23	1
	RT901606306312	PN16	420	115	57,2	5,8	42,96	1
0630-75	RT901006307512	PN10	420	130	37,4	4,5	29,28	1
	RT901606307512	PN16	420	130	57,2	6,8	43,03	1
0630-90	RT901006309012	PN10	450	130	37,4	5,4	31,42	1
	RT901606309012	PN16	450	130	57,2	8,2	46,17	1
0630-110	RT901063011012	PN10	480	150	37,4	6,6	33,56	1
	RT901663011012	PN16	480	150	57,2	10,0	49,32	1
0630-125	RT901063012512	PN10	500	165	37,4	7,4	35,15	1
	RT901663012512	PN16	500	165	57,2	11,4	51,67	1





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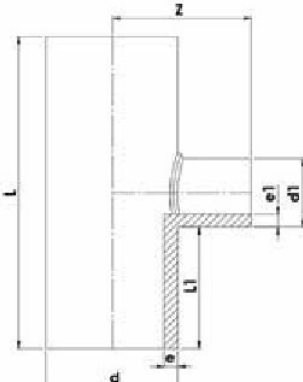
Konfeksiyon / Fabricated / Material: PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

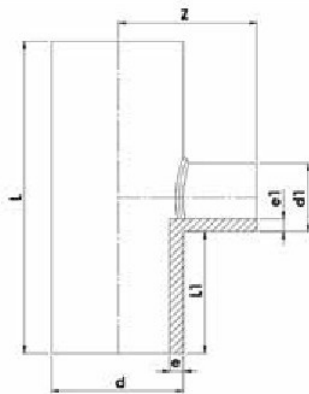
d-d1	Article No	Bar	L	Z	e	e1	Weight (kg)	Ad Paket
Ø630-140	RT901063014012	PN10	520	165	37,4	9,3	36,66	1
	RT901663014012	PN16	520	165	57,2	12,7	53,83	1
Ø630-160	RT901063016012	PN10	540	180	37,4	9,5	38,29	1
	RT901663016012	PN16	540	180	57,2	14,6	56,23	1
Ø630-180	RT901063018012	PN10	580	180	37,4	10,7	41,28	1
	RT901663018012	PN16	580	180	57,2	16,4	68,67	1
Ø630-200	RT901063020012	PN10	580	180	37,4	11,9	41,52	1
	RT901663020012	PN16	580	180	57,2	18,2	61,03	1
Ø630-225	RT901063022512	PN10	600	200	37,4	13,4	43,43	1
	RT901663022512	PN16	600	200	57,2	20,5	63,82	1
Ø630-250	RT901063025012	PN10	620	200	37,4	14,3	45,23	1
	RT901663025012	PN16	620	200	57,2	22,7	66,48	1
Ø630-280	RT901063028012	PN10	630	230	37,4	16,6	46,87	1
	RT901663028012	PN16	630	230	57,2	25,4	68,93	1
Ø630-315	RT901063031512	PN10	630	240	37,4	18,7	47,90	1
	RT901663031512	PN16	630	240	57,2	28,6	70,40	1
Ø630-355	RT901063035512	PN10	970	400	37,4	21,1	76,16	1
	RT901663035512	PN16	970	400	57,2	32,2	111,94	1
Ø630-400	RT901063040012	PN10	970	400	37,4	23,7	78,52	1
	RT901663040012	PN16	970	400	57,2	36,3	115,46	1
Ø630-450	RT901063045012	PN10	970	400	37,4	26,7	81,48	1
	RT901663045012	PN16	970	400	57,2	40,9	119,86	1
Ø630-500	RT901063050012	PN10	970	400	37,4	29,7	84,84	1
	RT901663050012	PN16	970	400	57,2	45,4	124,74	1
Ø630-560	RT901063056012	PN10	970	400	37,4	33,2	89,24	1
	RT901663056012	PN16	970	400	57,2	50,3	131,26	1
Ø710-63	RT901007106312	PN10	500	115	42,1	3,8	44,03	1
	RT901607106312	PN16	500	115	64,5	5,3	100,00	1
Ø710-75	RT901007107512	PN10	500	130	42,1	4,5	44,13	1
	RT901607107512	PN16	500	130	64,5	6,8	65,19	1
Ø710-90	RT901007109012	PN10	530	130	42,1	5,4	46,83	1
	RT901607109012	PN16	530	130	64,5	8,2	69,17	1
Ø710-110	RT901071011012	PN10	560	150	42,1	6,6	49,60	1
	RT901671011012	PN16	560	150	64,5	10	73,27	1
Ø710-125	RT901071012512	PN10	580	165	42,1	7,4	51,49	1
	RT901671012512	PN16	580	165	64,5	11,4	76,07	1
Ø710-140	RT901071014012	PN10	600	165	42,1	9,3	53,37	1
	RT901671014012	PN16	600	165	64,5	12,7	78,84	1
Ø710-160	RT901071016012	PN10	620	180	42,1	9,5	55,37	1
	RT901671016012	PN16	620	180	64,5	14,6	81,80	1
Ø710-180	RT901071018012	PN10	660	180	42,1	10,7	59,10	1
	RT901671018012	PN16	660	180	64,5	16,4	87,31	1
Ø710-200	RT901071020012	PN10	660	180	42,1	11,9	59,35	1
	RT901671020012	PN16	660	180	64,5	13,2	87,67	1
Ø710-225	RT901071022512	PN10	680	200	42,1	13,4	61,63	1
	RT901671022512	PN16	680	200	64,5	20,5	91,02	1

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d-d1	Article No	Bar	L	Z	e	e1	Weight (kg))	Ad Paket
Ø710-250	RT901071025012	PN10	710	200	42,1	14,8	64,68	1
	RT901671025012	PN16	710	200	64,5	22,7	95,54	1
Ø710-280	RT901071023012	PN10	710	230	42,1	16,6	65,63	1
	RT901671023012	PN16	710	230	64,5	25,4	96,97	1
Ø710-315	RT901071031512	PN10	730	300	42,1	18,7	73,86	1
	RT901671031512	PN16	730	300	64,5	28,6	109,03	1
Ø710-355	RT901071035512	PN10	830	300	42,1	21,1	84,07	1
	RT901671035512	PN16	830	300	64,5	32,2	124,15	1
Ø710-400	RT901071040012	PN10	960	300	42,1	23,7	92,88	1
	RT901671040012	PN16	960	300	64,5	36,3	137,19	1
Ø710-450	RT901071045012	PN10	1270	440	42,1	26,7	127,33	1
	RT901671045012	PN16	1270	440	64,5	40,9	183,11	1
Ø710-500	RT901071050012	PN10	1270	440	42,1	29,7	131,03	1
	RT901671050012	PN16	1270	440	64,5	45,4	193,48	1
Ø710-560	RT901071056012	PN10	1270	440	42,1	33,2	135,87	1
	RT901671056012	PN16	1270	440	64,5	50,3	200,65	1
Ø710-630	RT901071063012	PN10	1270	440	42,1	37,4	142,3	1
	RT901671063012	PN16	1270	440	64,5	57,2	209,98	1
Ø800-90	RT90108009012	PN10	530	130	47,4	5,4	59,55	1
	RT90168009012	PN16	530	130	72,6	8,2	87,12	1
Ø800-110	RT901080011012	PN10	560	150	47,4	6,6	62,94	1
	RT901680011012	PN16	560	150	72,6	10	92,03	1
Ø800-125	RT901080012512	PN10	580	165	47,4	7,4	65,53	1
	RT901680012512	PN16	580	165	72,6	11,4	95,33	1
Ø800-140	RT901080014012	PN10	600	165	47,4	8,3	67,77	1
	RT901680014012	PN16	600	165	72,6	12,7	99,15	1
Ø800-160	RT901080016012	PN10	620	180	47,4	9,5	70,25	1
	RT901680016012	PN16	620	180	72,6	14,6	102,79	1
Ø800-180	RT901080018012	PN10	660	180	47,4	10,7	74,95	1
	RT901680018012	PN16	660	180	72,6	16,4	109,66	1
Ø800-200	RT901080020012	PN10	660	180	47,4	11,9	75,19	1
	RT901680020012	PN16	660	180	72,6	18,2	110,02	1
Ø800-225	RT901080022512	PN10	680	200	47,4	13,4	77,57	1
	RT901680022512	PN16	680	200	72,6	20,5	113,5	1
Ø800-250	RT901080025012	PN10	710	230	47,4	14,8	81,14	1
	RT901680025012	PN16	710	230	72,6	22,7	118,73	1
Ø800-280	RT901080028012	PN10	710	230	47,4	16,6	82,05	1
	RT901680028012	PN16	710	230	72,6	25,4	120,07	1
Ø800-315	RT901080031512	PN10	730	300	47,4	18,7	92,58	1
	RT901680031512	PN16	730	300	72,6	28,6	135,49	1
Ø800-355	RT901080035512	PN10	830	300	47,4	21,1	105,19	1
	RT901680035512	PN16	830	300	72,6	32,2	153,95	1
Ø800-400	RT901080040012	PN10	960	300	47,4	23,7	115,92	1
	RT901680040012	PN16	960	300	72,6	36,3	169,69	1
Ø800-450	RT901080045012	PN10	1080	300	47,4	26,7	131,58	1
	RT901680045012	PN16	1080	300	72,6	40,9	192,66	1





İNEGAL TE REDUCED TEE ТРОЙНИК-ПЕРЕХОДНИК

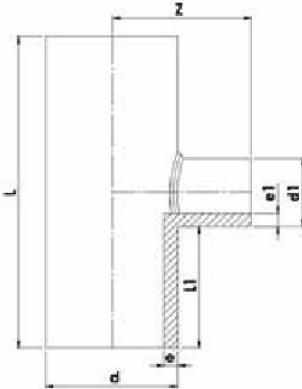
Konfeksiyon / Fabricated / Material: PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

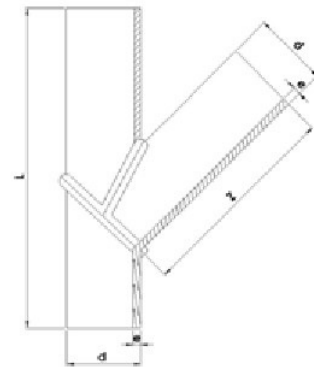
d-d1	Article No	Bar	L	Z	e	e1	Weight (kg)	Ad Paket
Ø300-500	RT901030050012	PN10	1360	440	47,4	29,7	171,59	1
	RT901630050012	PN16	1360	440	72,6	45,4	251,23	1
Ø300-560	RT901030056012	PN10	1360	440	47,4	33,2	176,43	1
	RT901630056012	PN16	1360	440	72,6	50,3	258,40	1
Ø300-630	RT901030063012	PN10	1360	440	47,4	37,4	182,06	1
	RT901630063012	PN16	1360	440	72,6	57,2	267,73	1
Ø300-710	RT901030071012	PN10	1410	440	47,4	42,1	196,64	1
	RT901630071012	PN16	1410	440	72,6	64,5	233,24	1
Ø900-110	RT901090011012	PN10	710	150	53,3	6,6	79,84	1
	RT901690011012	PN16	710	150	31,7	10,0	116,81	1
Ø900-125	RT901090012512	PN10	725	165	53,3	7,4	102,63	1
	RT901690012512	PN16	725	165	31,7	11,4	151,04	1
Ø900-140	RT901090014012	PN10	740	165	53,3	8,3	104,91	1
	RT901690014012	PN16	740	165	31,7	12,7	154,32	1
Ø900-160	RT901090016012	PN10	760	180	53,3	9,5	107,97	1
	RT901690016012	PN16	760	180	31,7	14,6	158,83	1
Ø900-180	RT901090018012	PN10	780	180	53,3	10,7	111,00	1
	RT901690018012	PN16	780	180	31,7	16,4	163,30	1
Ø900-200	RT901090020012	PN10	800	180	53,3	11,9	114,00	1
	RT901690020012	PN16	800	180	31,7	13,2	167,80	1
Ø900-225	RT901090022512	PN10	825	200	53,3	13,4	118,11	1
	RT901690022512	PN16	825	200	31,7	20,5	173,73	1
Ø900-250	RT901090025012	PN10	850	230	53,3	14,8	122,38	1
	RT901690025012	PN16	850	230	31,7	22,7	180,02	1
Ø900-280	RT901090028012	PN10	880	230	53,3	16,6	127,23	1
	RT901690028012	PN16	880	230	31,7	25,4	187,19	1
Ø900-315	RT901090031512	PN10	915	300	53,3	18,7	134,25	1
	RT901690031512	PN16	915	300	31,7	28,6	197,46	1
Ø900-355	RT901090035512	PN10	955	300	53,3	21,1	141,28	1
	RT901690035512	PN16	955	300	31,7	32,2	207,83	1
Ø900-400	RT901090040012	PN10	1000	300	53,3	23,7	149,40	1
	RT901690040012	PN16	1000	300	31,7	36,3	219,80	1
Ø900-450	RT901090045012	PN10	1050	300	53,3	26,7	158,67	1
	RT901690045012	PN16	1050	300	31,7	40,9	233,47	1
Ø900-500	RT901090050012	PN10	1100	350	53,3	29,7	170,43	1
	RT901690050012	PN16	1100	350	31,7	45,4	250,73	1
Ø900-560	RT901090056012	PN10	1160	350	53,3	33,2	182,74	1
	RT901690056012	PN16	1160	350	31,7	50,3	263,87	1
Ø900-630	RT901090063012	PN10	1230	350	53,3	37,4	197,72	1
	RT901690063012	PN16	1230	350	31,7	57,2	290,81	1
Ø900-710	RT901090071012	PN10	1310	350	53,3	42,1	215,51	1
	RT901690071012	PN16	1310	350	31,7	64,5	317,20	1
Ø900-800	RT901090080012	PN10	1400	350	53,3	47,4	236,60	1
	RT901690080012	PN16	1400	350	31,7	72,6	347,72	1
Ø1000-110	RT901010001112	PN10	710	150	59,3	6,6	100,43	1
	RT901610001112	PN16	710	150	90,3	10,0	147,73	1

**İNEGAL TE
REDUCED TEE
ТРОЙНИК-ПЕРЕХОДНИК**

Konfeksiyon / Fabricated / Material: PE100 / Standard: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d-d1	Article No	Bar	L	Z	e	e1	Weight (kg)	Ad Paket
Ø1000-125	RT901010001212	PN10	725	165	59,3	7,4	127,33	1
	RT901610001212	PN16	725	165	90,3	11,4	186,34	1
Ø1000-140	RT901010001412	PN10	740	165	59,3	8,3	129,95	1
	RT901610001412	PN16	740	165	90,3	12,7	190,18	1
Ø1000-160	RT901010001612	PN10	760	180	59,3	9,5	133,31	1
	RT901610001612	PN16	760	180	90,3	14,6	195,33	1
Ø1000-180	RT901010001812	PN10	780	180	59,3	10,7	137,53	1
	RT901610001812	PN16	780	180	90,3	16,4	201,26	1
Ø1000-200	RT901010002012	PN10	800	180	59,3	11,9	141,27	1
	RT901610002012	PN16	800	180	90,3	13,2	206,74	1
Ø1000-225	RT901010002212	PN10	825	200	59,3	13,4	146,61	1
	RT901610002212	PN16	825	200	90,3	20,5	213,89	1
Ø1000-250	RT901010002512	PN10	850	230	59,3	14,3	151,23	1
	RT901610002512	PN16	850	230	90,3	22,7	221,4	1
Ø1000-280	RT901010002812	PN10	880	230	59,3	16,6	157,15	1
	RT901610002812	PN16	880	230	90,3	25,4	230,02	1
Ø1000-315	RT901010003112	PN10	915	300	59,3	18,7	165,34	1
	RT901610003112	PN16	915	300	90,3	28,6	242	1
Ø1000-355	RT901010003512	PN10	955	300	59,3	21,1	173,75	1
	RT901610003512	PN16	955	300	90,3	32,2	254,32	1
Ø1000-400	RT901010004012	PN10	1000	300	59,3	23,7	183,4	1
	RT901610004012	PN16	1000	300	90,3	36,3	268,43	1
Ø1000-450	RT901010004512	PN10	1050	300	59,3	26,7	194,37	1
	RT901610004512	PN16	1050	300	90,3	40,9	284,53	1
Ø1000-500	RT901010005012	PN10	1100	350	59,3	29,7	207,83	1
	RT901610005012	PN16	1100	350	90,3	45,4	304,27	1
Ø1000-560	RT901010005612	PN10	1160	350	59,3	33,2	222,18	1
	RT901610005612	PN16	1160	350	90,3	50,3	325,34	1
Ø1000-630	RT901010006312	PN10	1230	350	59,3	37,4	239,54	1
	RT901610006312	PN16	1230	350	90,3	57,2	350,69	1
Ø1000-710	RT901010007112	PN10	1310	350	59,3	42,1	260,05	1
	RT901610007112	PN16	1310	350	90,3	64,5	330,93	1
Ø1000-800	RT901010008012	PN10	1400	350	59,3	47,4	284,2	1
	RT901610008012	PN16	1400	350	90,3	72,6	415,83	1
Ø1000-900	RT901010009012	PN10	1500	400	59,3	53,3	307,3	1
	RT901610009012	PN16	1500	400	90,3	81,7	449,63	1
Ø1200-400	RT901012004012	PN10	1000	300	71,1	23,7	255,46	1
	RT901612004012	PN16	1000	300	109,1	36,3	381,22	1
Ø1400-500	RT901014005012	PN10	1100	350	83,0	29,7	335,23	1
Ø1600-500	RT901016005012	PN10	1100	350	94,34	29,7	483,56	1





**45° ÇATAL TE
45° WYE TEE
45° КОСОЙ ТРОЙНИК**

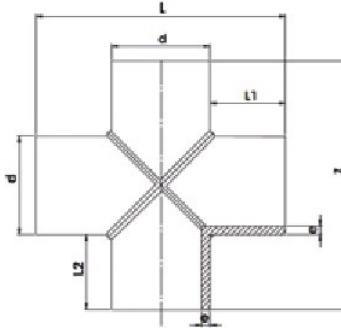
Konfeksiyon / Fabricated / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d	Article No	Bar	L	Z	e	Weight (kg))	Ad Paket
Ø90	CT45100009012	PN10	556	333	5,4	1,17	1
	CT45160009012	PN16	556	333	8,2	1,69	1
Ø125	CT45100012512	PN10	577	351	7,4	2,22	1
	CT45160012512	PN16	577	351	11,4	3,27	1
Ø140	CT45100014012	PN10	598	369	8,3	2,87	1
	CT45160014012	PN16	598	369	12,7	4,20	1
Ø180	CT45100018012	PN10	655	417	10,7	5,10	1
	CT45160018012	PN16	655	417	16,4	7,50	1
Ø200	CT45100020012	PN10	733	491	11,9	7,59	1
	CT45160020012	PN16	733	491	18,2	11,15	1
Ø225	CT45100022512	PN10	818	522	13,4	9,93	1
	CT45160022512	PN16	818	522	20,5	14,57	1
Ø250	CT45100025012	PN10	954	602	14,3	14,40	1
	CT451600025012	PN16	954	602	22,7	21,12	1
Ø280	CT45100028012	PN10	996	638	16,6	18,53	1
	CT451600028012	PN16	996	638	25,4	27,44	1
Ø315	CT45100031512	PN10	1145	730	18,7	27,19	1
	CT451600031512	PN16	1145	730	28,6	39,85	1
Ø355	CT45100035512	PN10	1202	779	21,1	35,99	1
	CT451600035512	PN16	1202	779	32,2	52,72	1
Ø400	CT45100040012	PN10	1266	833	23,7	47,66	1
	CT451600040012	PN16	1266	833	36,3	69,99	1
Ø450	CT45100045012	PN10	1336	893	26,7	63,09	1
	CT451600045012	PN16	1336	893	40,9	92,73	1
Ø500	CT45100050012	PN10	1407	954	29,7	81,67	1
	CT451600050012	PN16	1407	954	45,4	119,67	1
Ø560	CT45100056012	PN10	1492	1026	33,2	107,52	1
	CT451600056012	PN16	1492	1026	50,8	157,68	1
Ø630	CT45100063012	PN10	1591	1110	37,4	144,02	1
	CT451600063012	PN16	1591	1110	57,2	210,39	1

90° İSTAVROZ TE 90° CROSS TEE 90° КРЕСТОВИНА

Konfeksiyon / Fabricated / Material PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

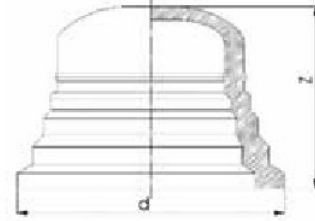
d	Article No	Bar	L	Z	L1	L2	e	Weight (kg))	Ad Paket
075	TV901000007513	PN10	255	127	90	90	4,5	0,41	1
	TV901600007513	PN16	255	127	90	90	6,3	0,53	1
090	TV901000009013	PN10	270	135	90	90	5,4	0,59	1
	TV901600009013	PN16	270	135	90	90	8,2	0,86	1
0125	TV901000012513	PN10	364	182	120	120	7,4	1,50	1
	TV901600012513	PN16	364	182	120	120	11,4	2,21	1
0140	TV901000014013	PN10	400	200	130	130	8,3	2,05	1
	TV901600014013	PN16	400	200	130	130	12,7	2,99	1
0180	TV901000018013	PN10	480	240	150	150	10,7	3,95	1
	TV901600018013	PN16	480	240	150	150	16,4	5,80	1
0200	TV901000020013	PN10	500	250	150	150	11,9	4,95	1
	TV901600020013	PN16	500	250	150	150	18,2	7,26	1
0225	TV901000022513	PN10	524	262	150	150	13,4	6,37	1
	TV901600022513	PN16	524	262	150	150	20,5	9,29	1
0250	TV901000025013	PN10	550	275	150	150	14,3	8,01	1
	TV901600025013	PN16	550	275	150	150	22,7	11,71	1
0280	TV901000028013	PN10	580	290	150	150	16,6	10,17	1
	TV901600028013	PN16	580	290	150	150	25,4	14,97	1
0315	TV901000031513	PN10	614	307	150	150	18,7	13,21	1
	TV901600031513	PN16	614	307	150	150	28,6	19,28	1
0355	TV901000035513	PN10	754	377	200	200	21,1	21,64	1
	TV901600035513	PN16	754	377	200	200	32,2	31,61	1
0400	TV901000040013	PN10	800	400	200	200	23,7	23,09	1
	TV901600040013	PN16	800	400	200	200	36,3	41,12	1
0450	TV901000045013	PN10	850	425	200	200	26,7	36,39	1
	TV901600045013	PN16	850	425	200	200	40,9	53,34	1
0500	TV901000050013	PN10	900	450	200	200	29,7	46,15	1
	TV901600050013	PN16	900	450	200	200	45,4	67,36	1
0560	TV901000056013	PN10	1060	530	250	250	33,2	70,36	1
	TV901600056013	PN16	1060	530	250	250	50,3	102,90	1
0630	TV901000063013	PN10	1130	565	250	250	37,4	91,55	1
	TV901600063013	PN16	1130	565	250	250	57,2	133,27	1

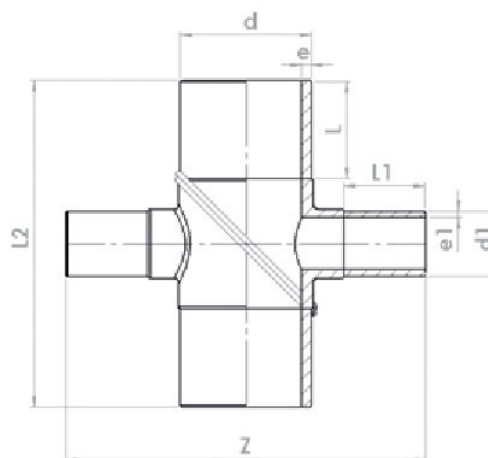


KEP END CAP ЗАГЛУШКА

KIT / Injected Welded Design / Material PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d- d1	Article No	Bar	Z	Weight (kg)	Pack (pc)
0450	KE001000045055	PN10	210	11.200	1
	KE001600045055	PN16	210	11.600	1
0500	KE001000050055	PN10	260	14.500	1
	KE001600050055	PN16	260	15.100	1
0560	KE001000056055	PN10	335	19.750	1
	KE001600056055	PN16	335	20.300	1
0630	KE001000063055	PN10	375	24.390	1
	KE001600063055	PN16	375	26.200	1





90° İNEGAL İSTAVROZ TE 90° REDUCED CROSS TEE 90° НЕРОВНОПРОХОДНАЯ КРЕСТОВИНА

KİT Enjeksiyon / Injected Welded Design / Material: PE100 / Standard: TS EN 1555-3:2010 + A 1 • TS EN 12201-3 + A 1

d-d1	Article No	Bar	L	L1	L2	Z	e	e1	Weight (kg)	Pack (pc)
Ø 40-32	*	*	*	*	*	*	*	*	*	*
Ø 50-25	*	*	*	*	*	*	*	*	*	*
Ø 50-32	*	*	*	*	*	*	*	*	*	*
Ø 50-40	*	*	*	*	*	*	*	*	*	*
Ø 63-25	TV901600632513	PN16	65	55	220	200	5,3	2,3	0,237	35
* Ø 63-32	TV901600633211	PN16	65	55	220	200	5,3	3,0	0,240	35
Ø 63-40	TV901600634013	PN16	65	55	220	200	5,3	3,7	0,257	35
Ø 63-50	TV901600635013	PN16	65	55	220	200	5,3	4,6	0,298	35
Ø 75-32	TV901600753213	PN16	70	50	260	245	6,3	3,0	0,315	35
Ø 75-50	TV901600755013	PN16	70	50	260	245	6,3	4,6	0,486	20
Ø 75-63	TV901600756313	PN16	70	50	260	245	6,3	5,3	0,562	20
Ø 90-25	TV901600902513	PN16	80	55	270	160	8,2	2,3	0,643	20
Ø 90-32	TV901600903213	PN16	80	55	270	160	8,2	3,0	0,671	15
Ø 90-40	TV901600904013	PN16	80	55	270	160	8,2	3,7	0,688	15
Ø 90-50	TV901600905013	PN16	80	55	270	160	8,2	4,6	0,300	15
Ø 90-63	TV901600906313	PN16	80	55	270	160	8,2	5,3	0,765	15
Ø 90-75	TV901600907513	PN16	80	55	270	160	8,2	6,3	0,955	15
Ø 110-25	TV901601102513	PN10	80	60	260	260	6,6	2,0	0,631	11
Ø 110-25	TV901601102513	PN16	80	60	260	260	10,0	2,3	0,355	15
Ø 110-32	TV901601103213	PN10	80	60	260	260	6,6	2,0	0,623	11
Ø 110-32	TV901601103213	PN16	80	60	260	260	10,0	3,0	0,354	11
Ø 110-40	TV901601104013	PN10	80	60	260	260	6,6	2,4	0,665	10
Ø 110-40	TV901601104013	PN16	80	60	260	260	10,0	3,7	0,890	11
Ø 110-50	TV901601105013	PN10	80	60	260	260	6,6	3,0	0,685	10
Ø 110-50	TV901601105013	PN16	80	60	260	260	10,0	4,6	0,903	10
Ø 110-63	TV901601106313	PN10	80	60	260	260	6,6	3,3	0,730	10
Ø 110-63	TV901601106313	PN16	80	60	260	260	10,0	5,3	0,970	10
Ø 110-75	TV901601107513	PN10	80	60	260	260	6,6	4,5	0,902	10
Ø 110-75	TV901601107513	PN16	80	60	260	260	10,0	6,3	1,274	10
Ø 110-90	TV901601109013	PN10	80	60	260	260	6,6	5,4	0,993	10
Ø 110-90	TV901601109013	PN16	80	60	260	260	10,0	8,2	1465,0	10
Ø 125-32	TV901601253213	PN16	95	60	340	320	11,4	3,0	1626,0	10
Ø 125-63	TV901601256313	PN10	95	60	340	320	7,4	3,3	1290,0	5
Ø 125-63	TV901601256313	PN16	95	60	340	320	11,4	5,3	1717,0	5
Ø 125-90	TV901601259013	PN16	95	60	340	320	11,4	3,2	1961,0	5
Ø 125-110	TV9016012511013	PN10	95	60	340	320	7,4	6,6	1614,0	5
Ø 125-110	TV9016012511013	PN16	95	60	340	320	11,4	10,0	2154,0	5
Ø 140-63	TV901601406313	PN16	100	80	360	330	12,7	5,3	1354,0	5
Ø 140-90	TV901601409013	PN16	100	80	360	330	12,7	3,2	2564,0	4
Ø 140-110	TV9016014011013	PN10	100	80	360	330	8,3	6,6	2052,0	4
Ø 140-110	TV9016014011013	PN16	100	80	360	330	12,7	10,0	2712,0	4
Ø 160-25	TV901601602513	PN10	100	45	340	325	9,5	2,0	1633,0	4
Ø 160-25	TV901601602513	PN16	100	45	340	325	14,6	3,0	2291,0	4
Ø 160-32	TV901601603213	PN10	100	45	340	325	9,5	2,0	1639,0	4
Ø 160-32	TV901601603213	PN16	100	45	340	325	14,6	3,0	2283,0	4
Ø 160-63	TV901601606313	PN10	100	60	340	325	9,5	3,3	1723,0	4
Ø 160-63	TV901601606313	PN16	100	60	340	325	14,6	5,3	2404,0	4
Ø 160-75	TV901601607513	PN10	100	65	340	325	9,5	4,5	1735,0	4
Ø 160-75	TV901601607513	PN16	100	65	340	325	14,6	6,3	2481,0	4
Ø 160-90	TV901601609013	PN10	100	70	340	325	9,5	5,4	1777,0	4
Ø 160-90	TV901601609013	PN16	100	70	340	325	14,6	8,2	2525,0	4
Ø 160-110	TV9016016011013	PN10	100	85	340	325	9,5	6,6	1999,0	3
Ø 160-110	TV9016016011013	PN16	100	85	340	325	14,6	10,0	2318,0	4
Ø 180-90	TV901601809013	PN16	105	95	400	355	16,4	8,2	4655,0	3

* İşareti olan ürünler enjeksiyondur. / *Products which marked are injected.

**90° İNEGAL İSTAVROZ TE
90° REDUCED CROSS TEE
90° НЕРОВНОПРОХОДНАЯ КРЕСТОВИНА**

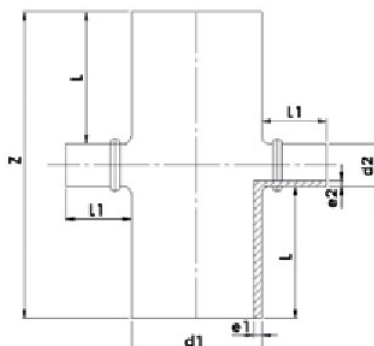
KİT Enjeksiyon / Injected Welded Design / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d-d1	Article No	Bar	L	L1	L2	Z	e	e1	Weight (kg)	Pack (pc)
0130-110	TV901013011013	PN10	105	100	400	355	10,7	6,6	5,051	3
	TV901613011013	PN16	105	100	400	355	16,4	10,0	3,634	3
0130-125	TV901613012513	PN16	105	100	400	355	16,4	11,4	5,010	3
0200-63	TV901002006313	PN10	110	65	470	425	11,9	3,3	3,740	2
	TV901602006313	PN16	110	65	470	425	13,2	5,3	5,114	2
0200-90	TV901002009013	PN10	110	30	470	425	11,9	5,4	3,840	2
	TV901602009013	PN16	110	30	470	425	13,2	8,2	5,290	2
0200-110	TV901020011013	PN10	110	33	470	425	11,9	6,6	3,934	2
	TV901620011013	PN16	110	33	470	425	13,2	10,0	5,493	2
0200-125	TV901020012513	PN10	110	97	470	425	11,9	7,4	4,125	2
	TV901620012513	PN16	110	97	470	425	13,2	11,4	5,733	2
0200-160	TV901020016013	PN10	110	100	470	425	11,9	9,5	4,596	2
	TV901620016013	PN16	110	100	470	425	13,2	14,6	6,435	2
0200-180	TV901620018013	PN16	110	109	470	425	13,2	16,4	8,561	2
0225-110	TV901022511013	PN10	115	33	430	530	13,4	6,6	4,530	1
	TV901622511013	PN16	115	33	430	530	20,5	10,0	6,545	2
0225-160	TV901022516013	PN10	115	100	430	530	13,4	9,5	5,147	1
	TV901622516013	PN16	115	100	430	530	20,5	14,6	7,421	1
0250-110	TV901025011013	PN10	130	33	560	530	14,3	6,6	5,704	1
	TV901625011013	PN16	130	33	560	530	22,7	10,0	8,153	1
0250-125	TV901025012513	PN10	130	97	560	530	22,7	11,4	5,901	1
0250-140	TV901025014013	PN10	130	93	560	530	22,7	12,7	5,905	1
0250-160	TV901025016013	PN10	130	100	560	530	14,3	9,5	6,307	1
	TV901625016013	PN16	130	100	560	530	22,7	14,6	9,077	1
0250-200	TV901025020013	PN10	130	110	560	530	14,3	11,9	9,180	1
	TV901625020013	PN16	130	110	560	530	22,7	18,2	1,173	1
0280-110	TV901028011013	PN10	150	35	530	465	16,6	6,6	8,305	1
	TV901628011013	PN16	150	35	530	465	25,4	10,0	11,194	1
0280-160	TV901028016013	PN10	150	98	530	465	16,6	9,5	10,573	1
	TV901628016013	PN16	150	98	530	465	25,4	14,6	11,897	1
0280-200	TV901028020013	PN10	150	115	530	465	16,6	11,9	11,004	1
	TV901628020013	PN16	150	115	530	465	25,4	18,2	14,916	1
0315-110	TV901031511013	PN10	140	30	600	515	18,7	6,6	10,564	1
	TV901631511013	PN16	140	30	600	515	28,6	10,0	14,229	1
0315-140	TV901031514013	PN10	140	95	600	515	28,6	12,7	10,617	1
0315-160	TV901031516013	PN10	140	100	600	515	18,7	9,5	10,717	1
	TV901631516013	PN16	140	100	600	515	28,6	14,6	15,491	1
0315-200	TV901031520013	PN10	140	120	600	515	18,7	11,9	11,621	1
	TV901631520013	PN16	140	120	600	515	28,6	18,2	16,210	1
0315-225	TV901031522513	PN10	140	110	600	515	28,6	20,5	15,936	1
0315-250	TV901031525013	PN10	140	125	600	515	18,7	14,3	17,125	1
	TV901631525013	PN16	140	125	600	515	28,6	22,7	22,500	1
0355-110	TV901035511013	PN10	130	35	630	530	21,1	6,6	11,130	1
	TV901635511013	PN16	130	35	630	530	32,2	10,0	15,176	1
0355-160	TV901035516013	PN10	130	100	630	530	21,1	9,5	11,354	1
	TV901635516013	PN16	130	100	630	530	32,2	14,6	16,275	1
0355-250	TV901035525013	PN10	130	150	630	530	21,1	14,3	17,056	1
	TV901635525013	PN16	130	150	630	530	32,2	22,7	23,907	1
0400-110	TV901040011013	PN10	160	35	700	630	23,7	6,6	16,560	1
	TV901640011013	PN16	160	35	700	630	36,3	10,0	22,131	1
0400-160	TV901040016013	PN10	160	100	700	630	23,7	9,5	17,036	1
	TV901640016013	PN16	160	100	700	630	36,3	14,6	23,632	1
0400-250	TV901040025013	PN10	160	150	700	630	23,7	14,3	22,062	1
	TV901640025013	PN16	160	150	700	630	36,3	22,7	31,015	1



90° İNEGAL İSTAVROZ TE 90° REDUCED CROSS TEE 90° КРЕСТОВИНА-ПЕРЕХОДНИК

Konfeksiyon / Fabricated / Material: PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

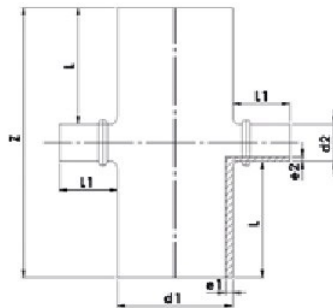


d-d1	Article No	Bar	Z	L	L1	e1	e2	Weight (kg)	Pack (pc)
Ø400-280	RV901040028012	PN10	630	200	200	23,7	16,6	21,020	1
	RV901640028012	PN16	630	200	200	36,3	25,4	32,069	1
Ø400-315	RV901040031512	PN10	715	200	200	23,7	18,7	23,563	1
	RV901640031512	PN16	715	200	200	36,3	28,6	34,536	1
Ø450-50	RV901004505012	PN10	450	200	200	26,7	3,0	16,014	1
	RV901604505012	PN16	450	200	200	40,9	4,6	23,653	1
Ø450-63	RV901004506312	PN10	463	200	200	26,7	3,3	16,525	1
	RV901604506312	PN16	463	200	200	40,9	5,8	24,399	1
Ø450-75	RV901004507512	PN10	475	200	200	26,7	4,5	17,005	1
	RV901604507512	PN16	475	200	200	40,9	6,8	25,096	1
Ø450-90	RV901004509012	PN10	490	200	200	26,7	5,4	17,616	1
	RV901604509012	PN16	490	200	200	40,9	8,2	25,994	1
Ø450-110	RV901045011012	PN10	510	200	200	26,7	6,6	18,453	1
	RV901645011012	PN16	510	200	200	40,9	10,0	27,210	1
Ø450-125	RV901045012512	PN10	525	200	200	26,7	7,4	19,033	1
	RV901645012512	PN16	525	200	200	40,9	11,4	28,161	1
Ø450-140	RV901045014012	PN10	540	200	200	26,7	8,3	19,740	1
	RV901645014012	PN16	540	200	200	40,9	12,7	29,109	1
Ø450-160	RV901045016012	PN10	560	200	200	26,7	9,5	20,639	1
	RV901645016012	PN16	560	200	200	40,9	14,6	30,435	1
Ø450-180	RV901045018012	PN10	580	200	200	26,7	10,7	21,559	1
	RV901645018012	PN16	580	200	200	40,9	16,4	31,777	1
Ø450-200	RV901045020012	PN10	600	200	200	26,7	11,9	22,503	1
	RV901645020012	PN16	600	200	200	40,9	18,2	33,163	1
Ø450-225	RV901045022512	PN10	625	200	200	26,7	13,4	23,733	1
	RV901645022512	PN16	625	200	200	40,9	20,5	34,919	1
Ø450-250	RV901045025012	PN10	650	200	200	26,7	14,8	24,985	1
	RV901645025012	PN16	650	200	200	40,9	22,7	36,761	1
Ø450-280	RV901045028012	PN10	680	200	200	26,7	16,6	26,510	1
	RV901645028012	PN16	680	200	200	40,9	25,4	39,025	1
Ø450-315	RV901045031512	PN10	715	200	200	26,7	18,7	28,422	1
	RV901645031512	PN16	715	200	200	40,9	28,6	41,738	1
Ø450-355	RV901045035512	PN10	755	200	200	26,7	21,1	30,678	1
	RV901645035512	PN16	755	200	200	40,9	32,2	44,997	1
Ø500-50	RV90105005012	PN10	450	200	200	29,7	3,0	19,733	1
	RV90165005012	PN16	450	200	200	45,4	4,6	29,126	1
Ø500-63	RV90105006312	PN10	463	200	200	29,7	3,3	20,397	1
	RV90165006312	PN16	463	200	200	45,4	5,3	30,022	1
Ø500-75	RV90105007512	PN10	475	200	200	29,7	4,5	20,970	1
	RV90165007512	PN16	475	200	200	45,4	6,8	30,854	1
Ø500-90	RV90105009012	PN10	490	200	200	29,7	5,4	21,696	1
	RV90165009012	PN16	490	200	200	45,4	8,2	31,919	1
Ø500-110	RV901050011012	PN10	510	200	200	29,7	6,6	22,684	1
	RV901650011012	PN16	510	200	200	45,4	10,0	33,353	1
Ø500-125	RV901050012512	PN10	525	200	200	29,7	7,4	23,425	1
	RV901650012512	PN16	525	200	200	45,4	11,4	34,464	1
Ø500-140	RV901050014012	PN10	540	200	200	29,7	8,3	24,190	1
	RV901650014012	PN16	540	200	200	45,4	12,7	35,569	1

**90° İNEGAL İSTAVROZ TE
90° REDUCED CROSS TEE
90° КРЕСТОВИНА-ПЕРЕХОДНИК**

Konfeksiyon / Fabricated / Material:PE100 / Standart: TS EN 1555-3:2010 + A1 • TS EN 12201-3 + A1

d-d1	Article No	Bar	Z	L	L1	e1	e2	Weight (kg)	Pack (pc)
Ø500-160	RV901050016012	PN10	560	200	200	29,7	9,5	25,231	1
	RV901650016012	PN16	560	200	200	45,4	14,6	37,099	1
Ø500-180	RV901050018012	PN10	530	200	200	29,7	10,7	26,290	1
	RV901650018012	PN16	530	200	200	45,4	16,4	38,641	1
Ø500-200	RV901050020012	PN10	600	200	200	29,7	11,9	27,374	1
	RV901650020012	PN16	600	200	200	45,4	18,2	40,221	1
Ø500-225	RV901050022512	PN10	625	200	200	29,7	13,4	28,762	1
	RV901650022512	PN16	625	200	200	45,4	20,5	42,213	1
Ø500-250	RV901050025012	PN10	650	200	200	29,7	14,8	30,173	1
	RV901650025012	PN16	650	200	200	45,4	22,7	44,282	1
Ø500-280	RV901050028012	PN10	630	200	200	29,7	16,6	31,381	1
	RV901650028012	PN16	630	200	200	45,4	25,4	46,808	1
Ø500-315	RV901050031512	PN10	715	200	200	29,7	18,7	33,995	1
	RV901650031512	PN16	715	200	200	45,4	28,6	49,812	1
Ø500-355	RV901050035512	PN10	755	200	200	29,7	21,1	36,471	1
	RV901650035512	PN16	755	200	200	45,4	32,2	53,384	1
Ø500-400	RV901050040012	PN10	800	200	200	29,7	23,7	39,335	2
	RV901650040012	PN16	800	200	200	45,4	36,3	57,566	3
Ø630-400	RV901063040012	PN10	800	200	200	37,4	23,7	58,025	4
	RV901663040012	PN16	800	200	200	57,2	36,3	84,822	5



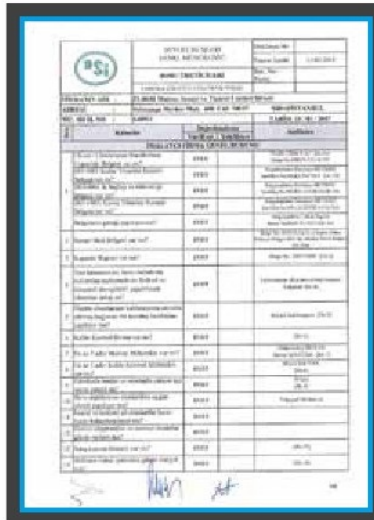
**PE100 KÜRESEL VANA
PE100 BALL VALVE
ПЭ100 ШАРОВЫЙ КРАН**

Material: PE100 - Standart: TS EN 12201-3 + A1

d	Article No	Bar	L (mm)	L1 (mm)
Ø20	BG001600002013	PN16	280	70
Ø25	BG001600002513	PN16	250	60
Ø32	BG001600003213	PN16	270	65
Ø40	BG001600004013	PN16	360	100
Ø50	BG001600005013	PN16	360	100
Ø63	BG001600006313	PN16	370	110
Ø75	BG001600007513	PN16	420	125
Ø90	BG001600009013	PN16	510	115
Ø110	BG0016000110013	PN16	520	125
Ø125	BG001600012513	PN16	530	130
Ø140	BG001600014013	PN16	610	155
Ø160	BG001600016013	PN16	620	160



SERTİFİKALAR
CERTIFICATES
СЕРТИФИКАТЫ



HDPE 100 BORULARI (TS 418-2 pEN 12201-2, ISO 4427)

DN=5;5;50=2,7	DN=9;9;50=5,2	DN=7;7;50=9,2	DN=4;4;50=21,7	DN=7;7;50=22,3	DN=10;5;50=36,7	DN=22;5;50=173	DN=6;5;50=339	DN=12;5;50=661	DN=25;5;50=133											
SDR 41; PN 4	SDR 33,6 ; PN 5	SDR 27,6; PN 6	SDR 22; PN 8	SDR 17; PN 10	SDR 13,6; PN 12,5	SDR 11; PN 16	SDR 9; PN 20	SDR 7,4; PN 25	SDR 6; PN 32											
DN	S	KG/M	DN	S	KG/M	DN	S	KG/M	DN	S	KG/M	DN	S	KG/M	DN	S	KG/M	DN	S	KG/M
50	1,8	0,31	50	2,4	0,36	50	3,0	0,36	40	3,7	0,43	40	4,5	0,51	40	5,5	0,60	40	6,7	0,70
63	2,0	0,40	63	2,4	0,44	63	3,0	0,57	53	3,8	0,72	63	4,7	0,87	63	5,8	1,05	63	6,9	1,09
75	1,3	0,46	75	2,3	0,55	75	2,7	0,63	75	3,6	0,81	75	4,5	1,02	75	5,6	1,24	75	8,4	1,47
90	2,3	0,64	90	2,8	0,79	90	3,3	0,91	90	4,3	1,16	90	5,4	1,46	90	6,7	1,77	90	10,1	2,12
110	2,7	0,94	110	3,4	1,17	110	4,0	1,36	110	5,3	1,74	110	6,6	2,17	110	8,1	2,62	110	10,0	3,14
125	2,5	1,23	125	3,9	1,51	125	4,5	1,78	125	6,0	2,20	125	7,4	2,76	125	9,2	3,37	125	11,4	4,08
140	3,5	1,54	140	4,3	1,83	140	5,1	2,21	140	6,7	2,80	140	8,3	3,46	140	10,3	4,22	140	12,7	5,03
160	4,0	2,00	160	4,9	2,42	160	5,8	2,86	160	7,7	3,68	160	9,5	4,52	160	11,8	5,50	160	14,6	6,67
180	4,4	2,49	180	5,5	3,07	180	6,5	3,66	180	8,6	4,63	180	10,7	5,71	180	13,3	6,98	180	16,4	8,42
200	1,9	3,05	200	6,2	3,84	200	7,2	4,50	200	9,6	5,73	200	11,9	7,05	200	14,7	8,56	200	18,2	10,40
225	5,5	3,86	225	6,9	4,77	225	8,2	5,68	225	10,3	7,26	225	13,4	8,93	225	16,6	10,90	225	20,5	13,10
250	6,2	4,83	250	7,7	5,92	250	9,1	6,99	250	11,9	8,90	250	14,8	11,0	250	18,4	13,40	250	22,7	16,20
280	6,9	5,93	280	8,6	7,40	280	10,1	8,77	280	13,4	11,22	280	16,6	13,70	280	20,6	16,80	280	25,4	20,30
315	7,7	7,52	315	9,7	9,37	315	11,4	11,02	315	15,0	14,13	315	18,7	17,40	315	23,2	21,20	315	28,6	25,60
355	8,7	9,55	355	10,9	11,80	355	12,9	14,04	355	16,9	17,94	355	21,1	22,10	355	26,1	26,90	355	32,2	32,50
400	9,3	12,10	400	12,3	15,10	400	14,5	17,77	400	19,1	22,84	400	23,7	28,00	400	29,4	34,10	400	36,3	41,30
450	11,0	15,30	450	13,8	19,00	450	16,3	22,46	450	21,5	28,90	450	26,7	35,40	450	33,1	43,20	450	40,9	50,3
500	12,3	19,00	500	15,3	23,40	500	18,1	27,69	500	23,9	35,70	500	29,7	43,80	500	36,8	53,30	500	45,4	64,50
560	13,7	23,60	560	17,2	29,40	560	20,3	34,77	560	26,7	44,70	560	33,2	54,80	560	41,2	66,90	560	50,8	80,80
630	15,4	29,90	630	19,3	37,10	630	22,8	43,91	630	30,5	56,50	630	37,4	69,40	630	46,3	84,60	630	57,2	102,00
710	17,4	38,00	710	21,8	47,20	710	25,7	55,75	710	33,9	72,00	710	42,1	83,00	710	52,2	107,00	710	64,5	130,00
800	19,6	43,10	800	24,5	59,70	800	29,0	70,86	800	38,1	91,20	800	47,4	112,00	800	58,8	136,00	800	72,7	163,86
900	22,0	60,90	900	27,6	75,60	900	32,6	89,00	900	42,9	115,00	900	53,3	141,00	900	66,2	171,00	900	81,8	207,41
1000	24,5	75,20	1000	30,6	93,10	1000	36,2	110,00	1000	47,7	143,00	1000	59,3	175,00	1000	73,5	211,11	1000	90,9	256,09
1200	29,4	108,00	1200	36,7	134,00	1200	43,5	157,00	1200	57,2	205,00	1200	70,6	247,06	1200	88,2	310,35	1200	133,3	368,33
1400	34,3	147,00	1400	42,9	183,00	1400	50,7	215,00	1400	66,7	278,00	1400	82,4	336,27	1400	102,9	413,62	1400	155,5	599,17
1600	39,2	192,00	1600	49,0	238,00	1600	58,0	281,00	1600	76,2	359,79	1600	94,1	430,21	1600	117,7	540,66	1600	177,8	783,63

SDR: STANDART BOYUT ORANI (EDIS CAP / ET KALINLIGI)

DN: ANNA CAPI (DIS CAP)

5: ET KALINLIGI

SI24: 24 SAATLIK HALKA RIJITLIGI

SI50: VILLIK HALKA RIJITLIGI



UNIMART

DIŞ TİCARET

**MURAT ÇESME MAH. TAŞOĞLU SOK. AKBELDE SİT. B-12 NO:20/4
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