

Bossage en PVC U-Femelle collée cylindrique-Femelle filtage Gaz Cylindrique- Norme: NF T 54016

BRBOR500P1PA03500

Rev.A

STANDARD ELEMENTAIRE

Boss-PVC U-Female Glued Cylindric-Female Gaz Cylindric-NF T 54016

MAIN USES

REFERENCE DOCUMENTS

SUPPLIER MANUFACTURER

APRO OUEST - TECNO PLASTIC - GF

Page 1 sur 2

PRINCIPALES UTILISATIONS

ELEMENT STANDARD

DOCUMENTS DE REFERENCE

FOURNISSEUR FABRICANT

APRO OUEST - TECNO PLASTIC - GF

ETAT DE LIVRAISON

DOCUMENTS DE CONTROLE

Document de contrôle suivant NF EN 10-204 type 2.1, type 2.2, type 3.1, type 3.2 si spécifié sur la commande.

MATIERE TRAITEMENT DE SURFACE

CARACTERISTIQUES

MATERIEL AVEC APPROBATION

MATERIAL SURFACE TREATMENT

Certificate according to NF EN 10204 type 2.1, type 2.2, type 3.1, type

CHARACTERISTICS

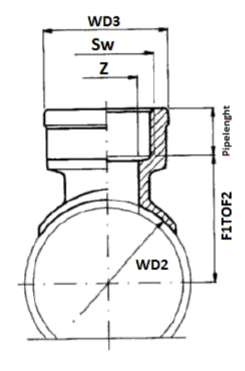
DELIVERY STATUS

CONTROL DOCUMENTS

MATERIAL WITH APPROVAL

3.2 if specified on the order





Référence Objet	DN2 (mm)	DN3 (mm)	Weight (kg)	Work Diam 2 WD2 (mm)	Work Diam 3 WD3 (mm)	Pipe Length (mm)	F1 TO F2 (mm)	Sw (-)	Z (mm)
5000010918	25	8	.01	32	24.2	12.9	28.9	1/4	11
5000010919	25	10	.015	32	24.2	14	28	3/8	11
5000010920	25	15	.015	32	30	15	33	1/2	14
5000010921	32	8	.01	40	24.2	12.9	32.9	1/4	11
5000010922	32	10	.009	40	24.2	14	32	3/8	11
5000010923	32	15	.015	40	30	15	37	1/2	14
5000010924	32	20	.021	40	36	16.3	38	3/4	19
5000010925	40	8	.01	50	24.2	12.9	37.9	1/4	11
5000010926	40	10	.015	50	24.2	14	37	3/8	11



STANDARD ELEMENTAIRE

ELEMENT STANDARD

Bossage en PVC U-Femelle collée cylindrique-Femelle filtage Gaz Cylindrique- Norme : NF T 54016

BRBOR500P1PAG	3500
	Rev.A

Boss-PVC U-Female Glued Cylindric-Female Gaz Cylindric-NF T 54016

Page 2 sur 2	
--------------	--

				Work	Work				
Référence				Diam	Diam	Dina	F1		
Objet	DN2	DN3	Weight	2 WD2	3 WD3	Pipe Length	TO F2		z
	(mm)	(mm)	(kg)	(mm)	(mm)	(mm)	(mm)	Sw (-)	(mm)
5000010927	40	15	.015	50	30	15	42	1/2	14
5000010928	40	20	.024	50	36	16.3	43	3/4	19
5000010929	40	25	.036	50	45	19.1	44	1	24
5000010930	50	8	.01	63	24.2	12.9	44.4	1/4	11
5000010931	50	10	.015	63	24.2	14	43.5	3/8	11
5000010932	50	15	.015	63	30	15	48	1/2	14
5000010933	50	20	.023	63	36	16.3	49	3/4	19
5000010906	50	25	.039	63	45	19.1	50	1	24
5000010907	50	32	.06	63	53	21.4	52	1 1/4	30
5000010908	65	8	.01	75	24.2	12.9	50.4	1/4	11
5000010909	65	10	.016	75	24.2	14	49.5	3/8	11
5000010940	65	15	.016	75	30	15	58	1/2	38
5000010941	65	20	.023	75	36	16.3	55	3/4	19
5000010942	65	25	.036	75	45	19.1	56	1	24
5000010943	65	32	.06	75	53	21.4	58	1 1/4	30
5000010944	65	40	.095	75	64	21.4	58	1 1/2	38
5000010945	80	8	.01	90	24.2	12.9	57.9	1/4	11
5000010946	80	10	.013	90	24.2	14	57	3/8	11
5000010947	80	15	.013	90	30	15	62	1/2	14
5000010948	80	20	.023	90	36	16.3	63	3/4	19
5000010949	80	25	.037	90	45	19.1	64	1	24
5000010950	80	32	.06	90	53	21.4	66	1 1/4	30
5000010951	80	40	.095	90	64	21.4	66	1 1/2	38
5000010952	80	50	.105	90	78	25.7	67	2	48
5000010954	100	15	.01	110	30	15	72	1/2	14
5000010955	100	20	.023	110	36	16.3	73	3/4	19
5000010956	100	25	.037	110	45	19.1	74	1	24
5000010958	100	32	.06	110	53	21.4	76	1 1/4	30
5000010959	100	40	.095	110	64	21.4	76	1 1/2	38
5000010960	100	50	.105	110	78	25.7	77	2	48
5000010961	125	15	.016	140	30	15	87	1/2	14
5000010962	125	20	.023	140	36	16.3	88	3/4	19
5000010963	125	25	.036	140	45	19.1	89	1	24
5000010964	125	32	.06	140	53	21.4	91	1 1/4	30
5000010965	125	40	.095	140	64	21.4	91	1 1/2	38
5000010966	125	50	.105	140	78	25.7	95.2	2	48
5000010967	150	20	.024	160	36	16.3	98	3/4	19
5000010968	150	25	.036	160	45	19.1	99	1	24
5000010980	150	32	.06	160	53	21.4	101	1 1/4	30
5000010981	150	40	.095	160	64	21.4	101	1 1/2	38
5000010982	150	50	.105	160	78	25.7	102	2	48
5000010983	200	32	.036	225	53	21.4	133	1 1/4	30
5000010984	200	40	.06	225	64	21.4	133	1 1/2	38
5000010985	200	50	.095	225	78	25.7	134	2	48
5000010986	300	40	.095	315	64	21.4	149	1 1/2	38
5000010987	300	50	.105	315	78	25.7	180	2	48
			2/04/47\						

Rév. A : (M THOMAS le 12/01/17) Création du document