			WELDED BASE PIPING SUPPORTS								STANDARD TYPE Tipo Standard				
	Tecnimo	ont	Supporti tubazioni di base saldati							BWA					
									FOGLIO Sheet	4	ISSUE Em.	02			
TYPE Tipo	RESTRAINT OPTION Variante di	SUPPORT OPTION Variante di	MATERIAL CLASS Classe materiali SUPPORT PIPE (2)		CHARACTERISTIC DIMENSIONS Dimensioni caratteristiche			DIMENSIONS Dimensioni							
* (1a)	vincolo	appoggio	Supporto			dn or nps	Α	l R	EL						
BW02	* (1b)	* (1c)	★ (1d)	* (2a)	* (3a)	* (3b)	* (4a)	米	*	DESIGN Dati di p	DATA progetto	(1)			
									ENT FROM da 1,5DN	1,5DN-1	VPS				

																_
dn	nps	C (FOR R=1,5DN-NPS)														D
40 1	1/2"	18	30	37	45	52	66									110
50	2"	0	24	33	41	49	64	79] '''
65 2	2 1/2"		0	23	34	43	59	75	104							150
80	3"			0	26	37	55	72	101	130						150
90 3	3 1/2"				0	25	48	67	97	127						
100	4"					0	41	62	95	125	152					20
125	5"						0	47	85	118	147	164				
150	6"							0	72	109	139	157	185			23
200	8"								0	82	119	140	171	201		30
250	10"									0	87	114	150	184	214	330
300	12"										0	74	123	162	196	390
350	14"											0	98	145	182	420
400	16"												0	106	153	470
450	18"													0	110	520
500	20"														0	580
D١		50	65	80	90	100	125	150	200	250	300	350	400	450	500	
NP	S 🕨	2"	2 1/2"	3"	3 1/2"	4"	5"	6"	8"	10"	12"	14"	16"	18"	20"	

dn	nps	C (FOR R=1,5DN-NPS)													D	
40	1 1/2"															110
50	2"															1110
65	2 1/2"															150
80	3"															130
90	3 1/2"															
100	4"															200
125	5"															
150	6"															230
200	8"															300
250	10"															330
300	12"	228	259													390
350	14"	216	248	278	309	337	366	394	422							420
400	16"	193	228	260	293	322	352	381	411							470
450	18"	161	202	238	273	305	336	366	396							520
500	20"	118	169	211	250	284	317	349	380	410						580
600	24"									374	406	438				680
750	30"									296	336	373	409	443	476	830
DN		550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	
NPS	5 🕨	22"	24"	26"	28"	30"	32"	34"	36"	38"	40"	42"	44"	46"	48"	