



CRIMPING PARAMETERS CHART



Parametri di pressatura






BRAIDED HOSES

Tubi trecciati


NOMINAL BORE	DN	5	6	8	10	12	16	19	25	31	38	51
INTERNAL DIAMETER	inches	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"
	mm	4.8	6.4	7.9	9.5	12.8	16	19	25.4	31.8	38.1	50.8


TEKNO/1SC PLUS EXCEED AN857 1SC Nota / Note :  	B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16			
		15.3	16.8	18.6	22.5	26.4	29.2	36.9				
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	*3				
	B1K FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16	.20	.24	.32
15.0		16.3	18.6	22.7	26.4	29.5	37.9	44.8	50.8	64.6		
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	

TEKNO/2SC PLUS EXCEED AN857 2SC (scelta consigliata) (recommended option)  Nota / Note :  	B12T..N FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16	.20	.24	.32
		18.2	19.0	20.4	23.5	27.1	31.1	39.1	48.7	56.2	71.0	
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	
	B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16			
16.2		18.0	20.0	23.3	27.6	30.3	37.9					
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.				

FORTHREE FORTHREE ICE	B2R FOR STANDARD FITTINGS		.04		.06	.08	.10	.12	.16			
		19.0		24.0	26.8	30.3	34.8	42.1				
		21		23	25	28	34	37				
	B5K FOR STANDARD FITTINGS			.06				.12	.16			
			26.1				36.6	44.5				
			n.s.				n.s.	n.s.				

TEKNOMASTER 2SN	B2R FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16			
		17.6	20.0	22.9	26.0	29.7	33.6	41.6				
			21	22	23	25	28	34	37			

STRONGER/1 SAE 100 R16 (scelta consigliata) (recommended option) 	B1R FOR STANDARD FITTINGS		.03	.04	.05	.06	.08	.10	.12	.16	.20	
		15.4	17.3	18.6	20.5	25.2	27.4	31.0	39.0	45.7		
		18	21	22	23	25	28	34	37	43		
	B12T..N FOR STANDARD FITTINGS		.03	.04	.05	.06	.08	.10				
		16.2	18.1	18.4	20.0	23.2	26.2					
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.					
B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16				
	16.1	17.6	19.5	23.4	26.6	29.0	38.1					
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.				

SLIM (scelta consigliata) (recommended option) 	B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08					
		15.0	16.8	18.2	21.9						
		n.s.	n.s.	n.s.	n.s.						
	B1K FOR STANDARD FITTINGS		.04	.05	.06	.08					
		14.3	15.7	17.3	21.7						
		n.s.	n.s.	n.s.	n.s.						
B7R FOR STANDARD FITTINGS		.03									
	12.3										
	n.s.										


*4 Note: Non effettuare il controllo del collasso con tampone Go, No-Go; Rispettare la quota indicata.
 *4 Note: No check the diameter with Go, No-Go gauge; Respect the indicated diameter.

BRAIDED HOSES

Tubi trecciati


NOMINAL BORE	DN	5	6	8	10	12	16	19	25	31	38	51
INTERNAL DIAMETER	inches	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"
	mm	4.8	6.4	7.9	9.5	12.8	16	19	25.4	31.8	38.1	50.8

TEKNOJACK	B12T..N FOR STANDARD FITTINGS		.04		.06							
			19.0		20.3							
			n.s.		n.s.							

LIFT-PLUS EN 81.2 (scelta consigliata) (recommended option) 	B12T..N FOR STANDARD FITTINGS									.24	.32	
										56.8	71.0	
										n.s.	n.s.	
	B1SC FOR STANDARD FITTINGS							.12	.16			
								29.2	36.4			
								n.s.	n.s.			
B1R FOR STANDARD FITTINGS									.20			
									45.6			
									43			
B1K20 FOR STANDARD FITTINGS									.20			
									44.6			
									ns			
B1T20 FOR STANDARD FITTINGS									.20			
									45.7			
									ns			

SERVOCOMANDO	B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08					
			15.5	17.0	18.6	22.5					
			n.s.	n.s.	n.s.	n.s.					

ALPI 3300	B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16		
			15.6	16.9	18.8	22.5	28.0	30.5	37.9		
			ns	ns	ns	ns	ns	ns	ns		

ALPI 4000 (scelta consigliata) (recommended option) 	B12T..N FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16		
				19.0	20.6	23.5	27.3	31.1	39.0		
	B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16		
			15.8	18.0	20.0	23.8	27.7	30.3	37.8		
		ns	ns	ns	ns	ns	ns	ns			

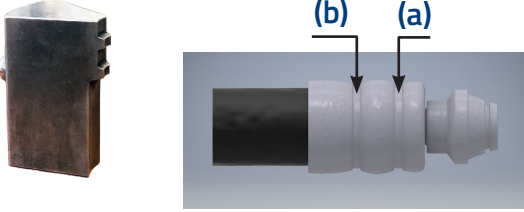
ICEBERG/1 EXCEED EN853 1SN SAE 100R1AT	B1R FOR STANDARD FITTINGS	.03	.04	.05	.06	.08	.10	.12	.16	.20	.24	.32
		15.2	17.2	18.8	21.0	25.4	28.2	32.2	39.8	46.6	53.0	66.2
		18	21	22	23	25	28	34	37	43	47	62

ICEBERG/2 EXCEED EN853 2SN SAE 100R2AT	B2R FOR STANDARD FITTINGS	.03	.04	.05	.06	.08	.10	.12	.16	.20	.24	.32
		17.6	17.8	20.3	23.0	25.7	29.0	33.5	41.2	50.8	56.7	69.5
		18.5	21	22	23	25	28	34	37	43	47	64

BRAIDED HOSES

Tubi trecciati

NOMINAL BORE	DN	5	6	8	10	12	16	19	25	31	38	51
INTERNAL DIAMETER	inches	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"
	mm	4.8	6.4	7.9	9.5	12.8	16	19	25.4	31.8	38.1	50.8

ICEBERG/3	B2R FOR STANDARD FITTINGS		.04		.06	.08	.10	.12	.16			
			19.0		24.0	26.8	30.3	34.8	42.1			
			21		23	25	28	34	37			
VULCAN /1 EXCEED EN853 1SN SAE R1AT	B1R FOR STANDARD FITTINGS	.03	.04	.05	.06	.08	.10	.12	.16	.20	.24	.32
		15.2	17.2	18.8	21.0	25.4	28.2	32.2	39.8	46.6	53.0	66.2
		18	21	22	23	25	28	34	37	43	47	62
VULCAN /2 EXCEED EN853 2SN SAE R2AT	B2R.. FOR STANDARD FITTINGS	.03	.04	.05	.06	.08	.10	.12	.16	.20	.24	.32
		17.6	17.8	20.3	23.0	25.7	29.0	33.5	41.2	50.8	56.7	69.5
		18.5	21	22	23	25	28	34	37	43	47	64
VULCAN AIR EXCEED EN857 1SC (scelta consigliata) (recommended option)	BVA.. FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16	.20	.24	
					(a)15.8	(a)21.0	(a)24.5	(a)27.8	(a)35.0	(a)41.2	(a)47.5	
					(b)16.3	(b)21.5	(b)25.0	(b)28.3	(b)35.5	(b)41.7	(b)48.0	
blocchetto pressa												
PREMIER PREMIER RW PREMIER ICE	B12T..N FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16	.20	.24	.32
			18.0	18.8	20.3	23.2	27.3	31.3	39.1	48.1	56.2	68.7
			n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.
PREMIER ONE PREMIER ONE RW	B1K FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16			
			14.6	16.6	17.8	21.7	25.8	29.3	36.4			
			n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.			
SMART ONE	B1K FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16			
			14.6		17.8	21.9	26.4	29.5	37.9			
		n.s.		n.s.	n.s.	n.s.	n.s.	n.s.				
	B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16			
		15.3	16.8			26.4	29.2	36.5				
	n.s.	n.s.			n.s.	n.s.	n.s.					
SMART TWO	B12T..N FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16			
			18.0	19.0	20.6	23.5	27.4	31.1	38.5			
			n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.			

BRAIDED HOSES

Tubi trecciati

NOMINAL BORE	DN	5	6	8	10	12	16	19	25	31	38	51
INTERNAL DIAMETER	inches	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"
	mm	4.8	6.4	7.9	9.5	12.8	16	19	25.4	31.8	38.1	50.8

DOLOMITI/1SN EN 853 1SN - SAE100 R1AT (scelta consigliata) (recommended option)	B12T..N FOR STANDARD FITTINGS	.03	.04	.05	.06	.08	.10	.12	.16	.20	.24	.32	
		16.0	18.0	18.6	20.5	23.4	27.0	30.8	39.1	48.5	57.0	69.4	
	B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16				
		16.0	17.8	20.0	23.6	27.4	30.2	37.9					
B1T FOR STANDARD FITTINGS	.03	.04	.05	.06	.08	.10	.12	.16	.20	.24			
	15.4	16.4	18.2	20.1	24.2	26.4	30.8	38.9	46.6	54.2			
B12T FOR STANDARD FITTINGS					.08	.10	.12						
					23.5	26.4	30.8						

DOLOMITI/2SN EN 853 2SN - SAE100 R2AT (scelta consigliata) (recommended option)	B12T..N FOR STANDARD FITTINGS	.03	.04	.05	.06	.08	.10	.12	.16	.20	.24	.32	
		16.7	19.0	19.6	21.3	24.4	28.2	32.0	40.3	51.0	59.0	72.3	
	B2T FOR STANDARD FITTINGS	.03	.04	.05	.06	.08	.10	.12	.16	.20	.24		
		15.7	18.0	20.2	21.4	25.6	28.5	32.0	41.0	50.0	57.5		
B12T FOR STANDARD FITTINGS					.08	.10	.12						
					24.4	27.2	32.0						

DOLOMITI/1SC EXCEED AN857 1SC (scelta consigliata) (recommended option)	B1SC.. FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16			
		15.3	16.8	18.6	22.5	26.4	29.2	36.9				
	B1K FOR STANDARD FITTINGS	.04	.05	.06	.08	.10	.12	.16	.20	.24	.32	
		15.0	16.3	18.6	22.7	26.4	29.5	37.9	45.8	50.8	64.6	

DOLOMITI/2SC EXCEED AN857 2SC (scelta consigliata) (recommended option)	B12T..N FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16	.20	.24	.32	
		18.2	19.0	20.4	23.5	27.1	31.1	39.1	48.7	56.2	71.0		
	B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08	.10	.12	.16				
		16.2	18.0	20.0	23.3	27.6	30.3	37.9					

° I DIAMETRI DI PRESSATURA INDICATI SONO VALIDI ANCHE PER LE VERSIONI

FOREVER e EVERGREEN



° CRIMPING DIAMETERS REPORTED IN THIS DOCUMENT ARE VALID ALSO FOR

FOREVER AND EVERGREEN VERSIONS



SPIRAL HOSES

Tubi spiralati

	NOMINAL BORE	DN	5	6	8	10	12	16	19	25	31	38	51	
			INTERNAL DIAMETER											
			inches	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"
			4.8	6.4	7.9	9.5	12.8	16	19	25.4	31.8	38.1	50.8	
TEKNOSPIR/4SP EN856 4SP (impieghi severi) (severe applications)	B9R FOR STANDARD FITTINGS			.04		.06	.08	.10	.12	.16	.20	.24	.32	
				19.2		23.2	26.3	29.8	33.5	41.8	54.6	58.5	74.0 ^{*4}	
				21		23	27	31	36	48	54	62	64	
	KB4SH FOR INTERLOCK FITTINGS								.10	.12	.16			
									31.0	33.9	41.5			
									14 in. 47.5out	15 in. 52 out.	17 in. 67 out.			
	B5K FOR STANDARD FITTINGS					.06	.08	.10	.12	.16	B5K206			
						25.8	28.5	32.9	36.0	43.5	57.0			
						n.s.	n.s.	n.s.	n.s.	n.s.	n.s.			
	HB4NS FOR HYPERSPIRAL FITTINGS					.06	.08	.10	.12	.16				
						26.5	27.8	33.9	37.5	46.5				
						n.s.	n.s.	n.s.	n.s.	n.s.				
	HB6NS FOR HYPERSPIRAL FITTINGS											.20	.24	
												58.3	64.5	
												n.s.	n.s.	

TEKNOSPIR/4SH EN856 4SH (impieghi severi) (severe applications)	KB4SH FOR INTERLOCK FITTINGS							.10	.12	.16	.20	.24	.32	
									31.8	33.9	41.5	50.2	57.2	74.2
									14 in. 47.5out	15 in. 52 out.	17 in. 67 out.	21.5 in. 74 out.	22 in. 81 out.	29 in. 85 out.
	B4SH FOR STANDARD FITTINGS											.20	.24	.32
												47.2	58.0	70.5
												54	62	64
	B5K FOR STANDARD FITTINGS								.12	.16	B5K204			
									36.0	43.7	54.0			
									n.s.	n.s.	n.s.			
	HB4NS FOR HYPERSPIRAL FITTINGS								.10	.12	.16	.20	.24	
									34.5	37.5	46.7	55.5	62.5	
									n.s.	n.s.	n.s.	n.s.	n.s.	

° I DIAMETRI DI PRESSATURA INDICATI SONO VALIDI ANCHE PER LE VERSIONI

ICEBERG / FOREVER / EVERGREEN



° CRIMPING DIAMETERS REPORTED IN THIS DOCUMENT ARE VALID ALSO FOR

ICEBERG / FOREVER / EVERGREEN VERSIONS



SPIRAL HOSES

Tabi spiralati

NOMINAL BORE	DN	5	6	8	10	12	16	19	25	31	38	51
INTERNAL DIAMETER	inches	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"
	mm	4.8	6.4	7.9	9.5	12.8	16	19	25.4	31.8	38.1	50.8

<p>TEKNOSPIR/12 EN856 R12 SAE 100 R12</p> <p>Nota / Note : F E</p>	B9R FOR STANDARD FITTINGS					.06	.08	.10	.12	.16	.20	.24		
						23.0	26.5	30.4	34.0	41.9	52.9	58.5		
						23	27	31	36	48	54	62		
	B4SH FOR STANDARD FITTINGS												.24	.32
												58.9	70.6	
												62	64	
	B5K FOR STANDARD FITTINGS						.06	.08	.10	.12	.16	B5K206		
						26.2	27.6	32.3	35.8	43.5	57.0			
						n.s.	n.s.	n.s.	n.s.	n.s.	n.s.			
	HB4NS FOR HYPERSPIRAL FITTINGS						.06	.08	.10	.12	.16			
						26.1	27.5	33.5	37.3	46.5				
						n.s.	n.s.	n.s.	n.s.	n.s.				
	HB6NS FOR HYPERSPIRAL FITTINGS											.20	.24	
												58.3	64.5	
												n.s.	n.s.	

<p>TEKNOSPIR/13 EN856 R12 SAE 100 R13</p> <p>Nota / Note : F E</p>	KB4SH FOR INTERLOCK FITTINGS								.12	.16	.20			
									34.7	42.2	49.8			
									15 in. 52 out.	17 in. 67 out.	21.5 in. 74 out.			
	KBH13 FOR INTERLOCK FITTINGS												.24	.32
												59.7	78.2	
												22 in. 81 out.	29 in. 85 out.	
	HB4NS FOR HYPERSPIRAL FITTINGS									.12	.16	.20	HB6NS24	
										38	46.5	55.5	64.5	
										n.s.	n.s.	n.s.	n.s.	

<p>TEKNOSPIR/15 EN856 R12 SAE 100 R15</p> <p>Nota / Note : F E</p>	KB4SH FOR INTERLOCK FITTINGS								.12	.16				
									33.9	41.5				
									15 in. 52 out.	17 in. 67 out.				
	KBH13 FOR INTERLOCK FITTINGS											.20	.24	.32
												53.3	61.3	77.4
												21.5 in. 74 out.	22 in. 81 out.	29 in. 85 out.
	HB4NS FOR HYPERSPIRAL FITTINGS							.10	.12	.16				
								34.5	37.5	46.7				
								n.s.	n.s.	n.s.				
	HB6NS FOR HYPERSPIRAL FITTINGS											.20	.24	
												57.8	64.5	
												n.s.	n.s.	

SPIRAL HOSES

Tubi spiralati

NOMINAL BORE	DN	5	6	8	10	12	16	19	25	31	38	51
INTERNAL DIAMETER	inches	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"
	mm	4.8	6.4	7.9	9.5	12.8	16	19	25.4	31.8	38.1	50.8

EVEREST/6000 EVEREST/6000 ICE	KB4SH FOR INTERLOCK FITTING							.10	.12	.16				
									31.0	33.9	41.6			
								14 in. 47.5out	15 in. 52 out.	17 in. 67 out.				
	KBH13 FOR INTERLOCK FITTING										.20	.24	.32	
											53.3	60.5	77.4	
										21.5 in. 74 out.	22 in. 81 out.	29 in. 85 out.		
HB4NS FOR HYPERSPIRAL FITTINGS					.06	.08	.10	.12	.16					
					25.8	27.8	33.9	37.5	46.7					
					n.s.	n.s.	n.s.	n.s.	n.s.					
HB6NS FOR HYPERSPIRAL FITTINGS										.20	.24			
										57.8	64.5			
										n.s.	n.s.			
B9R FOR STANDARD FITTINGS			.04		.06	.08	.10	.12	.16					
		coming soon			23.2	26.5	29.2	33.5	41.8					
		21			23	27	31	36	48					

EVEREST/7300	KB4SH FOR INTERLOCK FITTING								.12	.16				
										33.9	41.6			
									15 in. 52 out.	17 in. 67 out.				
	KBH13 FOR INTERLOCK FITTING										.20			
										53.3				
										21.5 in. 74 out.				

EVEREST/6000 4C EVEREST/6000 4C ICE	KB4SH FOR INTERLOCK FITTING								.12	.16	.20			
										33.2	40.2	50.2		
									15 in. 52 out.	17 in. 67 out.	21.5 in. 74 out.			
	HB4NS FOR HYPERSPIRAL FITTINGS									.12	.16	.20		
										37	45	54.2		
										n.s.	n.s.	n.s.		
	B5K * FOR STANDARD FITTINGS									.12	.16	B5K204		
										36.2	43.4	53.4		
									n.s.	n.s.	n.s.			
B9R * FOR STANDARD FITTINGS									.12	.16	.20			
									33.6	40.1	51			
									36	48	54			

* B5K and B9R ferrules are suitable for applications reaching a maximum of 350Bar

TEKNOBLAST AS/NZS 4233.2	WB4 FOR WATERBLAST- FITTINGS					.06	.08		.12							
						24.4	28.2		38.6							
						15 in. 47 out.	16 in. 52 out.		19 in. 54 out.							
TEKNOBLAST PLUS AS/NZS 4233.2	WB4 FOR WATERBLAST- FITTINGS					.06	.08		.12	.16						
						24.6	29.1		38.9	41.5						
						15 in. 47 out.	16 in. 52 out.		19 in. 54 out.	17 in. 57 out.						
TEKNOBLAST SUPERB AS/NZS 4233.2	WB6 FOR WATERBLAST- FITTINGS						.08		.12							
						32.4		41.2								
						16 in. 52 out.			19 in. 54 out.							

Nota: Data la larga tolleranza ammessa sulle dimensioni dei tubi, le quote di pressatura espresse sono indicative, si consiglia pertanto di utilizzare sempre i tamponi passa non passa per verificare il giusto collasso del codolo.

Note: Considering the wide tolerance admitted on the hoses dimensions, the expressed crimping diameters have to be considered as approximate; therefore, it is recommended to use always the go – no go gauge in order to check the tail collapse.

TERMOPLASTIC HOSES												
HOSES	DN/DASH SIZE	0,2/-03	0,2/-04	0,3/-05	0,4/-06	0,5/-08	0,6/-10	0,7/-12	1,0/-12	1,2/-20	1,5/-24	2,0/-32
	FERRULES	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"

R7* THERMO-PLASTIC * Diametri di pressatura su tubo ZEC * Crimping diameter on ZEC hose	B7R	B7R03	B7R04	B7R05	B7R06	B7R08	B7R10	B7R12	B7R16				
		11.8	14.1	16.2	18.2	22.2	25.6	29.0	36.8				
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.				
	B1K	B1K04	B1K05	B1K06	B1K08								
14.0		17.0	17.6	22.8									
		n.s.	n.s.	n.s.	n.s.								

R7 MTH1* THERMO-PLASTIC * Diametri di pressatura su tubo ZEC * Crimping diameter on ZEC hose	B7R	B7R03	B7R04	B7R05	B7R06	B7R08	B7R10	B7R12	B7R16				
		11.8	14.1	16.2	18.2	22.2	25.6	29.0	36.8				
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.				
	B1K	B1K04	B1K05	B1K06	B1K08								
13.8		17.0	18.0	21.7									
		n.s.	n.s.	n.s.	n.s.								

MTH2* THERMO-PLASTIC * Diametri di pressatura su tubo ZEC * Crimping diameter on ZEC hose	B12T..N	B12T04N	B12T05N	B12T06N	B12T08N	B12T10N	B12T12N					
		17.9	18.7	19.8	23.4	26.9	31.2					
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.					

PTFE													
HOSES	DN/DASH SIZE	0,2/-03	0,2/-04	0,3/-05	0,4/-06	0,5/-08	0,6/-10	0,7/-12	1,0/-16	1,2/-20	1,5/-24	2,0/-32	
	FERRULES	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"	
PTFE LISCIO (SMOOTH) 1BRAID *	BPTFE	BPTFE03	BPTFE04	BPTFE05	BPTFE06	BPTFE08	BPTFE10	BPTFE12	BPTFE16				
		11.0	13.1	14.7	16.2	20.8	22.2	27.9	34.5				
PTFE LISCIO (SMOOTH) 2BRAIDS *		BPTFE03	B7R04	B7R05	B7R06	BPTFE08	B7R10		B7R16				
		12.0	12.8	15.5	16.8	21.1	24.4		34.7				

* VALIDO ANCHE PER TUBO CONDUTTIVO
(ALSO VALID FOR CONDUCTING TUBE)

PTFE CORRUGATO (CORRUCATED)	BPTFEC		BPTFEC04		BPTFEC06	BPTFEC08	BPTFEC10	BPTFEC12	BPTFEC16	BPTFEC20	BPTFEC24	BPTFEC32
			12.8		16.0	19.4	22.2	26.2	32.6	45.0	50.4	63
	B7R		B7R04				B7R10					
			12.8				24.3					

* VALIDO ANCHE PER TUBO CONDUTTIVO
(ALSO VALID FOR CONDUCTING TUBE)

TEXTILE HOSES												
HOSES	DN/DASH SIZE	0,2/-03	0,2/-04	0,3/-05	0,4/-06	0,5/-08	0,6/-10	0,7/-12	1,0/-12	1,2/-20	1,5/-24	2,0/-32
	FERRULES	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"
1TE/R6	B7R		B7R04	B7R05	B7R06	B7R08	B7R10	B7R12				
			15.0	16.6	18.4	22.6	26.1	29.3				
	B1K		B1K04	B1K05	B1K06	B1K08	B1K10	B1K12	B1K16			
			15.2	16.7	18.1	22.2	26.7	29.8	36.8			
B1T	B1T03	15.2										
B6R	B6R03	12.1										
2TE 2TE RW	B7R		B7R04	B7R05	B7R06	B7R08						
			15.5	16.7	18.5	23.1						
	B1K		B1K04	B1K05	B1K06	B1K08		B1K12				
			15.2	17.3	18.6	22.9		30				
B1T	B1T03	16.0										
B3R						B3R10	B3R12	B3R16	B3R20			
						27.1	32.5	40.8	46.5			
3TE 3TE RW		B1T03	B3R04	B3R05	B3R06	B3R08	B3R10	B3R12	B3R16	B3R20	B1T24	
		15.8	15.6	19.5	21	24.4	28.4	32.9	41.2	46.5	53.5	
R3 TEXTILES HOSES	B3R					B3R08	B3R10	B3R12	B3R16			
						25.0	28.5	35.8	41.2			
R4 TEXTILES HOSES LISCIO (SMOOTH)								B3R12	B3R16	B3R20	B1T24N	B12T32N
								34.0	42.4	48.8	57.0	71.7
R4 SAUGFLEX X- PLUS-G LISCIO (SMOOTH)								B3R12	B3R16	B3R20	B1T24	B12T32N
								33.5	41.9	47.8	54.7	73.7
R4 SAUGFLEX CORRUGATO (CORRUCATED)								B3R12	B3R16	B3R20	B1T24	B12T32N
								32.9	41.7	47.8	55.0	70.2
CLEAN FARM	B1SC					B1SC08						
						24.4						
B1K					B1K08							
						23.2						
R8* TEXTILES HOSES		B7R03	B1K04	B1K05	B1K06	B1K08						
		11.8	14.0	16.7	17.7	22.4						
* Crimping diameter on ZEC hose												
R18 TEXTILES HOSES	B1SC		B1SC04	B1SC05	B1SC06							
			15.3	18	20.0							





** Please check compatibility with hose external diameter, that may change depending on the manufacturer's

** Verificare la compatibilità con il diametro esterno del tubo che potrebbe variare a seconda della casa costruttrice.

CLEANER HOSES

Tubi idropultrici

NOMINAL BORE	DN	5	6	8	10	12	16	19	25	31	38	51
INTERNAL DIAMETER	inches	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1.1/4"	1.1/2"	2"
	mm	4.8	6.4	7.9	9.5	12.8	16	19	25.4	31.8	38.1	50.8

TEKNOJET/1SN IEC-60335-2 (scelta consigliata) (recommended option)		B12T..N FOR STANDARD FITTINGS		.04	.05	.06	.08						
			18.0	18.6	20.5	23.4							
			n.s.	n.s.	n.s.	n.s.							
		B1R FOR STANDARD FITTINGS		.04	.05	.06	.08						
				17.2	18.8	21.0	25.4						
				21	22	23	25						
		B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08						
				16.0	17.8	20.0	23.6						
				n.s.	n.s.	n.s.	n.s.						
TEKNOJET/2SN IEC-60335-2 (scelta consigliata) (recommended option)		B2R FOR STANDARD FITTINGS		.04	.05	.06	.08						
				17.8	20.3	23.0	25.7						
				21	22	23	25						
		B12T..N FOR STANDARD FITTINGS		.04	.05	.06	.08						
				19.0	19.6	21.3	24.4						
				n.s.	n.s.	n.s.	n.s.						
TEKNOJET/1SC IEC-60335-2		B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08						
				15.3	16.8	18.6	22.5						
				n.s.	n.s.	n.s.	n.s.						
TEKNOJET/2SC IEC-60335-2 (scelta consigliata) (recommended option)		B12T..N FOR STANDARD FITTINGS		.04	.05	.06	.08						
				18.2	19.0	20.9	23.5						
				n.s.	n.s.	n.s.	n.s.						
		B1SC FOR STANDARD FITTINGS		.04	.05	.06	.08						
				16.2	18.0	20.0	23.8						
				n.s.	n.s.	n.s.	n.s.						
TEKNOJET/1ST IEC-60335-2		B1R FOR STANDARD FITTINGS		.04	.05	.06	.08						
				17.2	18.8	21.0	25.4						
				21	22	23	25						
TEKNOJET/2ST IEC-60335-2		B2R FOR STANDARD FITTINGS		.04	.05	.06	.08						
				17.8	20.3	23.0	25.7						
				21	22	23	25						
TEKNOJET/PLUS 1SN		B1R FOR STANDARD FITTINGS		.04	.05	.06	.08						
				17.2	18.8	21.0	25.4						
				21	22	23	25						
TEKNOJET/PLUS 2SN		B2R FOR STANDARD FITTINGS		.04	.05	.06	.08						
				17.8	20.3	23.0	25.7						
				21	22	23	25						
SEWER CLEANING  ONE PIECE FITTINGS		BSW FOR STANDARD FITTINGS					.08		.12	.16	.20		
							25.8		32.5	40.8	-		
							n.s.		n.s.	n.s.	n.s.		

ASSEMBLY INSTRUCTIONS

Istruzioni di assemblaggio

1- Scegliere il tubo (A), le boccole (B) e gli inserti (C)

2- Tagliare il tubo alla lunghezza richiesta, usando una lama rotante di acciaio.

3- Se è richiesta la spellatura esterna, asportare più gomma della copertura possibile, fino alla “lunghezza di spellatura” specificata nella presente tabella, evitando di danneggiare i fili di acciaio del rinforzo.

4- Posizionare la boccola sul tubo.

Inserire l’inserto nel tubo.

Selezionare la “SPINA di CONTROLLO COLLASSO”

Inserire la SPINA nel foro dell’inserto.

La parte “Non Passa” deve entrare completamente nel foro dell’inserto.

Rimuovere la SPINA.

5- Pressare la boccola al diametro di pressatura specificato nella tabella.

6- Controllare il diametro di pressatura misurandolo su ogni coppia di morsetti.

Le misure vanno prese al centro della lunghezza della boccola.

Tutte le misure prese devono essere in accordo con il diametro di pressatura specificato (+0,01-0,2 mm.).

7- Inserire la “SPINA di CONTROLLO COLLASSO”.

8- Se la parte “Non passa” della “SPINA di CONTROLLO COLLASSO” si blocca nel foro, il diametro di pressatura ed il collasso del foro sono corretti.

9 - Se la parte “Non passa” della “SPINA di CONTROLLO COLLASSO” entra completamente nel foro, il diametro di pressatura deve essere ridotto, di decimo in decimo

10 Se la parte “Passa” della “SPINA di CONTROLLO non entra nel foro, il diametro di pressatura deve essere aumentato,

1- Select the hose (A), ferrules (B) and inserts (C)

2- Cut the hose squarely using a rotary steel blade to the required length.

3- If skiving is required, remove all rubber cover to the “skiving length” specified in the table, avoiding damages to the steel wires reinforcement.

4- Place the ferrule fully onto the hose.

Push the insert fully into the hose.

Select the “COLLAPSE CONTROL MANOREL”

Insert the MANOREL into the insert bore.

The “NO GO” part of the MANOREL must fully go into the insert bore. .

Remove the MANOREL.

5-Crimp the ferrule to the diameter specified in the table

6- Inspect the crimp diameter by measuring it on each die impressions. All measurements must be taken in the center of ferrule length.

All measurements must be according to the specified crimping diameters, within a tolerance +0,01-0,2 mm.

7- Insert the “COLLAPSE CONTROL MANOREL”.

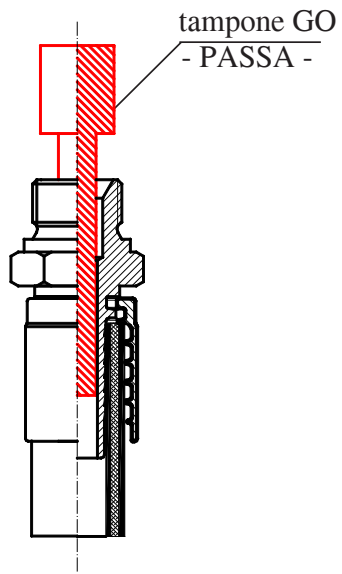
8- If the “NO GO” part of the MANDREL stops in the bore the crimping diameter and the bore collapse are correct.

9- If the “NO GO” part of the MANDREL goes through the bore, the crimping diameter must be reduced by increments of 0,1 mm

10- If the “GO” part of the MANDREL does not go through the bore, the crimping diameter must be increased.

BEFORE PRESSING

Prima della pressatura

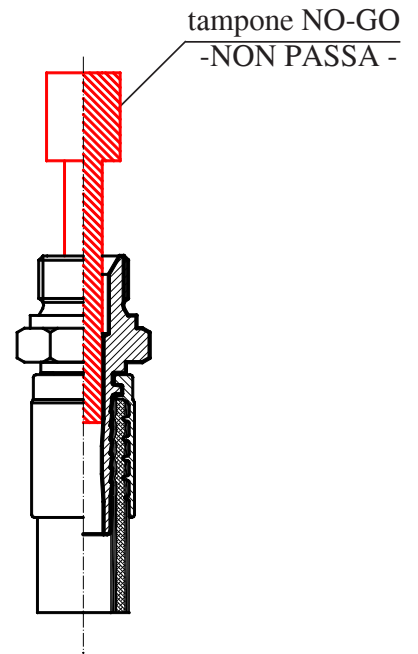


A

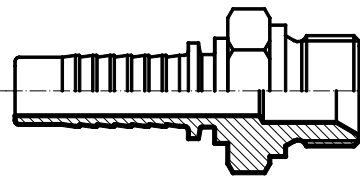


AFTER PRESSING

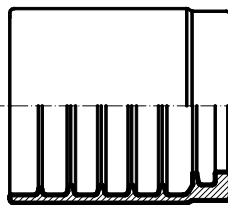
Dopo la pressatura



C



B



INSERT BORE COLLAPSE CONTROL

Controllo del collasso foro

WIRE BRAIDED HOSES
STANDARD FITTINGS

Tubo trecciato
Raccordo standard

NOMINAL SIZE		GO, NO GO MANDRELS DIAMETERS (mm)	
		GO	NO-GO
03	3/16"	2.30	2.80
04	1/4"	3.30	3.75
05	5/16"	4.70	5.20
06	3/8"	6.05	6.55
08	1/2"	8.35	8.75
10	5/8"	10.85	11.40
12	3/4"	13.50	13.80
16	1"	18.50	19.20
20	1.1/4"	23.05	23.90
24	1.1/2"	29.80	30.70
32	2"	41.60	42.60

WIRE SPIRAL HOSES
STANDARD FITTINGS

Tube spiralato
Raccordo standard

NOMINAL SIZE		GO, NO GO MANDRELS DIAMETERS (mm)	
		GO	NO-GO
04	1/4"	3.15	3.60
06	3/8"	5.60	6.25
08	1/2"	7.60	8.40
10	5/8"	10.05	10.90
12	3/4"	12.35	13.30
16	1"	17.30	18.35
20	1.1/4"	22.25	23.35
24	1.1/2"	29.15	30.30
32	2"	40.7	42.0

WIRE SPIRAL HOSES
INTERLOCK FITTINGS

Tube spiralato
Raccordo interlock

NOMINAL SIZE		GO, NO GO MANDRELS DIAMETERS (mm)	
		GO	NO-GO
12	3/4"	0,478	0,516
16	1"	0,650	0,691
20	1.1/4"	0,876	0,919
24	1.1/2"	1,069	1,114
32	2"	1,524	1,575

Diametri verificati mediante calibro a corsoio digitale matr. 15469622

Diameters verified by digital caliber matr. 15469622

Verifica interna del calibro con blocchetti piani paralleli aventi certificato di taratura n. 0572/26

Internal caliber validation by gauge block with calibration certificate n. 0572/26

HOW TO READ THIS CHART

FERRULE TYPE		DN										
		03	04	05	06	08	10	12	16	20	24	32
HOSE TYPE TEKNO/1SN	B12T..N FOR STANDARD FITTINGS	16.0	18.0	18.6	20.5	23.4	27.0	30.8	39.1	48.5	57.0	69.4
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.
	B1SC FOR STANDARD FITTINGS		04	05	06	08	10	12	16			
		16.0	17.8	20.0	23.6	27.4	30.2	38.9				
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.				
B1T FOR STANDARD FITTINGS		03	04	05	06	08	10	12	16	20	24	
	15.4	16.4	18.2	20.1	24.2	26.4	30.8	38.9	48.3	54.2		
		n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.		
B12T FOR STANDARD FITTINGS					08	10	12					
					23.5	26.4	30.8					
					n.s.	n.s.	n.s.					

n.s. NO SKIVE
 xx.x OUT SKIVE
 xx.x/xx.x IN/OUT SKIVE

CRIMPING DIAMETER

