

TUBO FLEXÍVEL

A PROVA DE EXPLOÇÃO

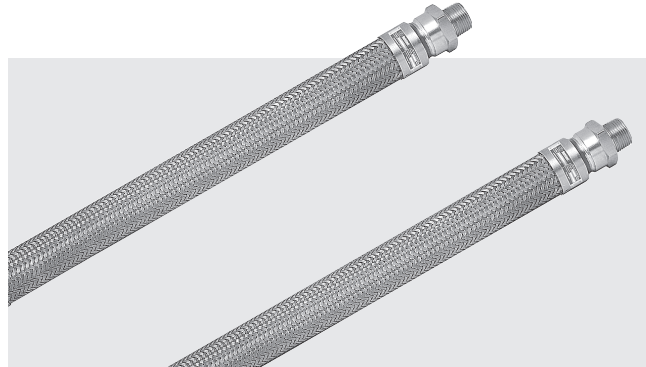
NETF

Ex d

- Zonas 1 e 2 - Grupos IIA e IIB
- Temperatura de trabalho: -25°C a +160°C
- NBR IEC 60079-10, NBR 5363, NBR 8602
- Certificado de conformidade: EX 045/97-2

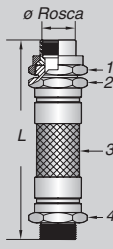
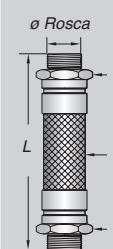
CONSTRUÇÃO

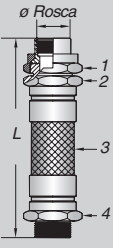
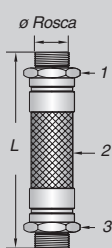
Fabricado com tubo de cobre sanfonado sem costura, revestido internamente com fibra sintética e reforçado externamente com fios de cobre trançado. Fornecido com dois terminais fixos de latão, soldados nas extremidades. Os tubos macho-fêmea são fornecidos com uma união fêmea em uma das extremidades. Rosca padrão NPT ou BSP sob consulta.



APLICAÇÃO

Utilizado na instalação a prova de explosão de motores, bombas, painéis elétricos e locais de difícil acesso, onde haja necessidade de fazer curvas ou vibração dos equipamentos.

Macho - Fêmea						Macho - Macho					
Produto	Código	Ø Rosca	Ø Int. (mm)	L (mm)	Peso (kg)	Produto	Código	Ø Rosca	Ø Int. (mm)	L (mm)	Peso (kg)
 <p>1. União fêmea. 2. Conector macho fixo. 3. Capa trançada. 4. Conector macho fixo.</p>	NETF01N0300MF	1/2"	16,0	300	0,65	 <p>1. Conector macho fixo. 2. Capa trançada. 3. Conector macho fixo.</p>	NETF01N0335MM	1/2"	16,0	335	0,50
	NETF01N0400MF	1/2"	16,0	400	0,75		NETF01N0385MM	1/2"	16,0	385	0,57
	NETF01N0450MF	1/2"	16,0	450	0,80		NETF01N0440MM	1/2"	16,0	440	0,65
	NETF01N0530MF	1/2"	16,0	530	0,95		NETF01N0515MM	1/2"	16,0	515	0,70
	NETF01N0605MF	1/2"	16,0	605	1,05		NETF01N0590MM	1/2"	16,0	590	0,80
	NETF01N0755MF	1/2"	16,0	755	1,30		NETF01N0750MM	1/2"	16,0	750	1,00
	NETF01N0830MF	1/2"	16,0	830	1,15		NETF01N0820MM	1/2"	16,0	820	1,10
	NETF01N0900MF	1/2"	16,0	900	1,25		NETF01N0895MM	1/2"	16,0	895	1,15
	NETF01N0985MF	1/2"	16,0	985	1,35		NETF01N0970MM	1/2"	16,0	970	1,25
	NETF01N1040MF	1/2"	16,0	1040	1,45		NETF01N1020MM	1/2"	16,0	1020	1,30
	NETF02N0310MF	3/4"	21,0	310	0,90		NETF02N0300MM	3/4"	21,0	300	0,70
	NETF02N0360MF	3/4"	21,0	360	1,05		NETF02N0350MM	3/4"	21,0	350	0,80
	NETF02N0410MF	3/4"	21,0	410	1,10		NETF02N0400MM	3/4"	21,0	400	0,90
	NETF02N0465MF	3/4"	21,0	465	1,25		NETF02N0450MM	3/4"	21,0	450	1,00
	NETF02N0540MF	3/4"	21,0	540	1,35		NETF02N0525MM	3/4"	21,0	525	1,10
	NETF02N0615MF	3/4"	21,0	615	1,50		NETF02N0605MM	3/4"	21,0	605	1,25
NETF02N0690MF	3/4"	21,0	690	1,70	NETF02N0680MM	3/4"	21,0	680	1,40		
NETF02N0770MF	3/4"	21,0	770	1,80	NETF02N0760MM	3/4"	21,0	760	1,50		
NETF02N0845MF	3/4"	21,0	845	1,90	NETF02N0830MM	3/4"	21,0	830	1,70		
NETF02N0920MF	3/4"	21,0	920	2,10	NETF02N0905MM	3/4"	21,0	905	1,85		
NETF02N0995MF	3/4"	21,0	995	2,20	NETF02N0985MM	3/4"	21,0	985	2,00		
NETF02N1050MF	3/4"	21,0	1050	2,25	NETF02N1040MM	3/4"	21,0	1040	2,10		

Macho - Fêmea						Macho - Macho					
Produto	Código	Ø Rosca	Ø Int. (mm)	L (mm)	Peso (kg)	Produto	Código	Ø Rosca	Ø Int. (mm)	L (mm)	Peso (kg)
	NETF03N0325MF	1"	26,5	325	1,10		NETF03N0305MM	1"	26,5	305	1,00
	NETF03N0425MF	1"	26,5	425	1,40		NETF03N0405MM	1"	26,5	405	1,30
	NETF03N0475MF	1"	26,5	475	1,55		NETF03N0460MM	1"	26,5	460	1,45
	NETF03N0550MF	1"	26,5	550	1,80		NETF03N0535MM	1"	26,5	535	1,50
	NETF03N0630MF	1"	26,5	630	2,00		NETF03N0610MM	1"	26,5	610	1,70
	NETF03N0700MF	1"	26,5	700	2,15		NETF03N0685MM	1"	26,5	685	1,80
	NETF03N0780MF	1"	26,5	780	2,40		NETF03N0760MM	1"	26,5	760	2,00
	NETF03N0855MF	1"	26,5	855	2,50		NETF03N0840MM	1"	26,5	840	2,20
	NETF03N0930MF	1"	26,5	930	2,70		NETF03N0915MM	1"	26,5	915	2,40
	NETF03N1000MF	1"	26,5	1000	2,80		NETF03N0990MM	1"	26,5	990	2,50
	NETF03N1060MF	1"	26,5	1060	2,90		NETF03N1050MM	1"	26,5	1050	2,60
	NETF05N0560MF	1 1/2"	41,0	560	2,90		NETF05N0545MM	1 1/2"	41,0	545	2,40
	NETF05N0640MF	1 1/2"	41,0	640	3,30		NETF05N0620MM	1 1/2"	41,0	620	2,70
	NETF05N0715MF	1 1/2"	41,0	715	3,50		NETF05N0695MM	1 1/2"	41,0	695	3,00
	NETF05N0790MF	1 1/2"	41,0	790	3,80		NETF05N0770MM	1 1/2"	41,0	770	3,30
	NETF05N0870MF	1 1/2"	41,0	870	4,20		NETF05N0850MM	1 1/2"	41,0	850	3,60
	NETF05N0940MF	1 1/2"	41,0	940	4,50		NETF05N0925MM	1 1/2"	41,0	925	3,90
	NETF05N1020MF	1 1/2"	41,0	1020	4,60		NETF05N1000MM	1 1/2"	41,0	1000	4,60
	NETF05N1070MF	1 1/2"	41,0	1070	4,80		NETF05N1060MM	1 1/2"	41,0	1060	4,90
	NETF06N0500MF	2"	52,5	500	3,90		NETF06N0550MM	2"	52,5	550	3,60
NETF06N0650MF	2"	52,5	650	5,00	NETF06N0630MM	2"	52,5	630	4,10		
NETF06N0730MF	2"	52,5	730	5,70	NETF06N0700MM	2"	52,5	700	4,60		
NETF06N0800MF	2"	52,5	800	6,30	NETF06N0780MM	2"	52,5	780	5,10		
NETF06N0880MF	2"	52,5	880	6,90	NETF06N0860MM	2"	52,5	860	5,60		
NETF06N0950MF	2"	52,5	950	7,10	NETF06N0935MM	2"	52,5	935	6,30		
NETF06N1030MF	2"	52,5	1030	7,50	NETF06N1010MM	2"	52,5	1010	6,80		
NETF06N1090MF	2"	52,5	1090	7,90	NETF06N1060MM	2"	52,5	1060	7,10		

- Roscas padrão NPT.
- Com roscas BSP, substituir a letra **N**, pela letra **B**, na 7ª posição, ex.: NETF01**B**0300MF.