



TUBO

HIDRÁULICO



Htubo, Lda | Alameda da Indústria Nº 16 | Aveiro

Portugal

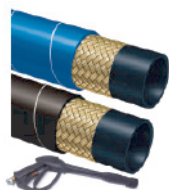
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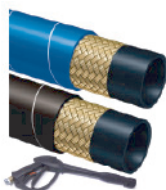
Htubo

TUBO HIDRO-JET



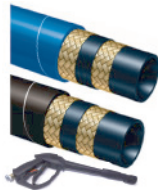
TB.290

**TUBO R1AT HIDRO-JET 150°
(250) BAR**



TB.291

**TUBO R2AT HIDRO-JET 150°
(400) BAR**



TB.2SCJET

**TUBO 2SC HIDRO-JET 150°
(400) BAR**



TB.1SCJET

**TUBO 1SC HIDRO-JET 150°C
(250) Bar**

TUBO R1AT HIDRO-JET 150º (250) BAR

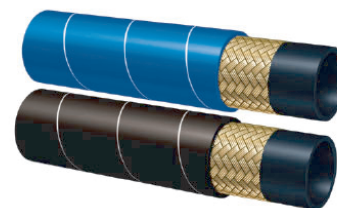







TB.290

DESCRIÇÃO TÉCNICA:

Tubo interno em borracha sintética extrudida uniformemente e sem emendas, reforçado com uma tela de aço coberta com borracha sintética resistente a óleos, combustíveis e condições atmosféricas.

🌡️ -40 °C + 155 °C



100950								
CÓDIGO	in	mm	mm	BAR	RUTURA BAR	RAIO C	KG/M	COR
TB.290.06/A	1/4"	6.3	13.4	250	750	100	0.186	AZUL
TB.290.06/P	1/4"	6.3	13.4	250	750	100	0.231	PRETO
TB.290.08/A	5/16"	7.9	15	250	750	115	0.265	AZUL
TB.290.10/A	3/8"	9.5	17.4	250	750	130	0.335	AZUL
TB.290.10/P	3/8"	9.5	17.4	250	750	130	0.351	PRETO
TB.290.13/A	1/2"	12.7	20.6	250	750	180	0.415	AZUL

TUBO R2AT HIDRO-JET 150º (400) BAR

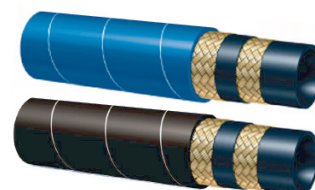


TB.291

DESCRIÇÃO TÉCNICA:

Tubo interno em borracha sintética extrudida uniformemente s sem emendas, reforçado com 2 telas de aço cobertas com borracha sintética resistente a oleos, combustiveis e condições atmosféricas.

-40 °C + 150° C



100950								
CÓDIGO	in	mm	mm	BAR	RUTURA BAR	RAIO C	KG/M	COR
TB.291.06/A	1/4"	6.3	15.0	400	1200	100	0.36	AZUL
TB.291.06/P	1/4"	6.3	15	400	1200	100	0.36	PRETO
TB.291.08/A	5/16"	7.9	16.6	400	1200	115	0.63	AZUL
TB.291.08/P	5/16"	7.9	16.6	400	1200	115	0.63	PRETO
TB.291.10/A	3/8"	9.5	19	400	1200	130	0.525	AZUL
TB.291.10/P	3/8"	9.5	19	400	1200	130	0.525	PRETO

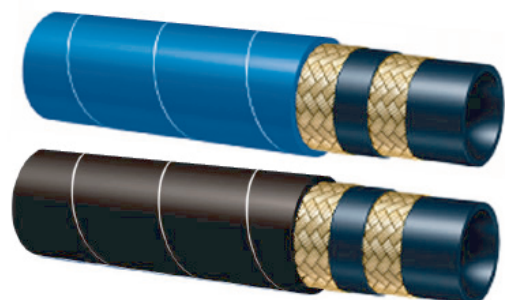
TUBO 2SC HIDRO-JET 150º (400) BAR

TB.2SCJET

DESCRIÇÃO TÉCNICA:

Tubo interno em borracha sintética extrudida uniformemente e sem emendas que confere ao tubo uma espessura uniforme. Reforçado com 2 telas de aço, cobertas com borracha sintética resistente a óleos, combustíveis, óleos minerais e biológicos, glicol-água à base de água, lubrificantes e às condições atmosféricas.

-40 °C + 135 °C
(intermitente 155 °C)



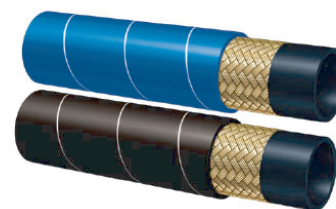
100950						
CÓDIGO	In	mm	mm	Bar	Bar	Kg/m
TB.2SCJET.04/A	1/4"	6.5	75	400	1600	0.281
TB.2SCJET.04/P	1/4"	6.5	75	400	1600	0.281
TB.2SCJET.05/A	5/16"	8.0	85	400	1400	0.327
TB.2SCJET.05/P	5/16"	8.0	85	400	1400	0.327
TB.2SCJET.06/A	3/8"	9.5	90	400	1320	0.418
TB.2SCJET.06/P	3/8"	9.5	90	400	1320	0.418







TUBO 1SC HIDRO-JET 150ºC (250) Bar

TB.1SCJET

DESCRICÃO TÉCNICA:

Tubo interno em borracha sintética extrudida uniformemente e sem emendas, reforçado com uma tela de aço coberta com borracha sintética resistente a óleos, combustíveis e condições atmosféricas.



100950								
CÓDIGO	in	mm	mm	BAR	RUTURA BAR	RAIO C	KG/M	COR
TB.1SCJET.04/A	1/4"	6.4	12.3	250	900	75	0.182	AZUL
TB.1SCJET.04/P	1/4"	6.4	12.3	250	900	75	0.182	PRETO
TB.1SCJET.05/A	5/16"	8	14	250	840	80	0.203	AZUL
TB.1SCJET.05/P	5/16"	8	14	250	840	85	0.0203	PRETO
TB.1SCJET.06/A	3/8"	9.5	15.6	250	720	90	0.256	AZUL
TB.1SCJET.06/P	3/8"	9.5	15.6	250	720	90	0.256	PRETO
TB.1SCJET.08/A	1/2"	12.7	18.7	250	640	130	0.341	AZUL

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