




TUBO POLIAMIDA 10.10
POLYAMIDE TUBE 10.10


- 
 Ótima resistência á pressão;
 Excelente resistência química;
 Ótima resistência ao calor e raios U.V.;
 Temperatura: -60°C. a +130°C;
 Normativa ISO 7628 2010 e DIN 74324,
 DIN 73378;
 Solução indicada para o sector auto
 (sistema de travagem e transporte
 de combustível);
 Automação industrial;
 Transporte de fluidos agressivos
 a baixa pressão.




- 
 High working pressure;
 Good chemical resistance;
 Very good hydrolysis resistance;
 Excellent dimensional stability;
 Good temperature and UV rays resistance;
 Temperature: -60°C. to +130°C;
 Respect the ISO 7628 2010 Standard and fulfill
 the requirement of DIN 74324 and DIN 73378;
 Solution for automotive market (braking system
 and fuel lines);
 Pneumatic market;
 Low pressure fluid transportation.

REF.	MEDIDA/ SIZE	COR/ COLOUR		€/mts
08PA12A040225	04 x 02	azul/blue	025	
08PA12A0402	04 x 02	azul/blue	100	
08PA12A050325	05 x 03	azul/blue	025	
08PA12A0503	05 x 03	azul/blue	100	
08PA12A060425	06 x 04	azul/blue	025	
08PA12A0604	06 x 04	azul/blue	100	
08PA12A080625	08 x 06	azul/blue	025	
08PA12A0806	08 x 06	azul/blue	100	
08PA12A100825	10 x 08	azul/blue	025	
08PA12A1008	10 x 08	azul/blue	100	
08PA12A121025	12 x 10	azul/blue	025	
08PA12A1210	12 x 10	azul/blue	100	
08PA12A141225	14 x 12	azul/blue	025	
08PA12A1412	14 x 12	azul/blue	100	

TUBO POLIAMIDA 10.10
POLYAMIDE TUBE 10.10

- 
 Ótima resistência á pressão;
 Excelente resistência química;
 Ótima resistência ao calor e raios U.V.;
 Temperatura: -60°C. a +130°C;
 Normativa ISO 7628 2010 e DIN 74324,
 DIN 73378;
 Solução indicada para o sector auto
 (sistema de travagem e transporte
 de combustível);
 Automação industrial;
 Transporte de fluidos agressivos
 a baixa pressão.



- 
 High working pressure;
 Good chemical resistance;
 Very good hydrolysis resistance;
 Excellent dimensional stability;
 Good temperature and UV rays resistance;
 Temperature: -60°C. to +130°C;
 Respect the ISO 7628 2010 Standard and fulfill
 the requirement of DIN 74324 and DIN 73378;
 Solution for automotive market (braking system
 and fuel lines);
 Pneumatic market;
 Low pressure fluid transportation.

REF.	MEDIDA/ SIZE	COR/ COLOUR		€/mts
08PA12N040225	04 x 02	natural	025	
08PA12N0402	04 x 02	natural	100	
08PA12N050325	05 x 03	natural	025	
08PA12N0503	05 x 03	natural	100	
08PA12N060425	06 x 04	natural	025	
08PA12N0604	06 x 04	natural	100	
08PA12N080625	08 x 06	natural	025	
08PA12N0806	08 x 06	natural	100	
08PA12N100825	10 x 08	natural	025	
08PA12N1008	10 x 08	natural	100	
08PA12N121025	12 x 10	natural	025	
08PA12N1210	12 x 10	natural	100	
08PA12N141225	14 x 12	natural	025	
08PA12N1214	14 x 12	natural	100	

TUBO POLIURETANO SH.A98
POLYURETHANE TUBE SH.A98

- Excelente resistência à abrasão;
- Excelente flexibilidade a baixas temperaturas (-40°C.);
- Ótima resistência a cortes e perfuração;
- Temperatura: -40°C. a +60°C.;
- Resistente a óleo e massa de lubrificação;
- Automação industrial.

- Excellent abrasion resistance;
- Extremme flexibility even at low temperatures (-40°C.);
- Good tear, cutting and perforation resistance;
- Fair mechanical properties;
- Resistance to oil and grase;
- Pneumatic market.



REF.	MEDIDA/ SIZE	COR/ COLOUR		€/mts
08PUA042525	04 x 2.5	azul/blue	025	
08PUA0425100	04 x 2.5	azul/blue	100	
08PUA050325	05 x 03	azul/blue	025	
08PUA0503100	05 x 03	azul/blue	100	
08PUA060425	06 x 04	azul/blue	025	
08PUA0604100	06 x 04	azul/blue	100	
08PUA080625	08 x 06	azul/blue	025	
08PUA0806100	08 x 06	azul/blue	100	
08PUA100825	10 x 08	azul/blue	025	
08PUA1008100	10 x 08	azul/blue	100	
08PUA120925	12 x 09	azul/blue	025	
08PUA1209100	12 x 09	azul/blue	100	
08PUA141025	14 x 10	azul/blue	025	
08PUA1410100	14 x 10	azul/blue	100	
08PUA161225	16 x 12	azul/blue	025	
08PUA1612100	16 x 12	azul/blue	100	

TUBO POLIURETANO SH.A98
POLYURETHANE TUBE SH.A98

- Excelente resistência à abrasão;
- Excelente flexibilidade a baixas temperaturas (-40°C.);
- Ótima resistência a cortes e perfuração;
- Temperatura: -40°C. a +60°C.;
- Resistente a óleo e massa de lubrificação;
- Automação industrial.

- Excellent abrasion resistance;
- Extremme flexibility even at low temperatures (-40°C.);
- Good tear, cutting and perforation resistance;
- Fair mechanical properties;
- Resistance to oil and grase;
- Pneumatic market.



REF.	MEDIDA/ SIZE	COR/ COLOUR		€/mts
08PUN042525	04 x 2.5	natural	025	
08PUN0425100	04 x 2.5	natural	100	
08PUN050325	05 x 03	natural	025	
08PUN0503100	05 x 03	natural	100	
08PUN060425	06 x 04	natural	25	
08PUN0604100	06 x 04	natural	100	
08PUN080625	08 x 06	natural	25	
08PUN0806100	08 x 06	natural	100	
08PUN100825	10 x 08	natural	025	
08PUN1008100	10 x 08	natural	100	
08PUN120925	12 x 09	natural	025	
08PUN1209100	12 x 09	natural	100	
08PUN141025	14 x 10	natural	025	
08PUN1410100	14 x 10	natural	100	
08PUN161225	16 x 12	natural	025	
08PUN1612100	16 x 12	natural	100	

TUBO POLIURETANO SH.A98
POLYURETHANE TUBE SH.A98

- Flexibilidade e longevidade;
- Temperatura: -20°C. a +70°C.;
- Resistente a óleo e massa de lubrificação;
- Norma: NF E 49-101;
- Dureza: 52 Shore D.


- Flexibility and long life;
- Temperature: -20°C. to + 70°C.;
- Resistance to oil and grase;
- Norm: NF E 49.101;
- Hardness: 52 Shore D.




REF.	MEDIDA/ SIZE	COR/ COLOUR		€*
23PUBEM250425	04 x 2.5	natural	025	
23PUBEM030525	05 x 03	natural	025	
23PUBEM040625	06 x 04	natural	025	
23PUBEM550825	08 x 5.5	natural	025	
23PUBEM071025	10 x 07	natural	025	
23PUBEM081225	12 x 08	natural	025	
23PUBEM951425	14 x 9.5	natural	025	
23PUCRM250425	04 x 2.5	natural	025	
23PUCRM040625	06 x 04	natural	025	
23PUCRM550825	08 x 5.5	natural	025	
23PUCRM071025	10 x 07	natural	025	
23PUCRM081225	12 x 08	natural	025	
23PUCRM951425	14 x 9.5	natural	025	

* BOBINE/COIL: 25 mts.


TUBO POLIURETANO SH.A98
POLYURETHANE TUBE SH.A98

 Flexibilidade e longevidade;
Temperatura: -20°C. a +70°C.;
Resistente a óleo e massa de
lubrificação;
Norma: NF E 49-101;
Dureza: 52 Shore D.

 Flexibility and long life;
Temperature: -20°C. to +70°C.;
Resistance to oil and grease;
Norm: NFE 49.101;
Hardness: 52 Shore D.







REF.	MEDIDA/ SIZE	COR/ COLOUR		€*
23PUBEM2504100	04 x 2.5	azul/blue	100	
23PUBEM0406100	06 x 04	azul/blue	100	
23PUBEM5508100	08 x 5.5	azul/blue	100	
23PUBEM0710100	10 x 07	azul/blue	100	
23PUBEM0812100	12 x 08	azul/blue	100	
23PUCRM2504100	04 x 2.5	natural	100	
23PUCRM0406100	06 x 04	natural	100	
23PUCRM5508100	08 x 5.5	natural	100	
23PUCRM0710100	10 x 07	natural	100	
23PUCRM0812100	12 x 08	natural	100	


* BOBINE/COIL: 100 mts.

TUBO POLIETILENO PE LD
POLYETHYLENE TUBE PE LD


 Polietileno de baixa densidade;
Temperatura máx.: +60°C.;
Automação industrial.


 Low density polyethylene;
Temperature max.: +60°C.;
Pneumatic market.




REF.	MEDIDA/ SIZE	COR/ COLOUR		€/mts
08PEA0402100	04 x 02	azul/blue	100	
08PEA0503100	05 x 03	azul/blue	100	
08PEA0604100	06 x 04	azul/blue	100	
08PEA0806100	08 x 06	azul/blue	100	
08PEA1008100	10 x 08	azul/blue	100	
08PEA1210100	12 x 10	azul/blue	100	

TUBO POLIETILENO PE LD
POLYETHYLENE TUBE PE LD

 Polietileno de baixa densidade;
Temperatura máx.: +60°C.;
Automação industrial.


 Low density polyethylene;
Temperature max.: +60°C.;
Pneumatic market.



REF.	MEDIDA/ SIZE	COR/ COLOUR		€/mts
08PEN0402100	04 x 02	natural	100	
08PEN0503100	05 x 03	natural	100	
08PEN0604100	06 x 04	natural	100	
08PEN0806100	08 x 06	natural	100	
08PEN1008100	10 x 08	natural	100	
08PEN1210100	12 x 10	natural	100	

TUBO ULTRAFLEX C/ LIGAÇÕES
ULTRAFLEX TUBE WITH CONNECTIONS



REF.	MEDIDA/ SIZE	MTS	COR/ COLOUR		€
08UA080504	08 x 05 x 1/4M	04	azul/blue	01	
08UA080509	08 x 05 x 1/4M	08	azul/blue	01	
08UA080512	08 x 05 x 1/4M	12	azul/blue	01	
08UA106509	10 x 6.5 x 1/4M	08	azul/blue	01	
08UA106512	10 x 6.5 x 1/4M	12	azul/blue	01	
08UA120812	12 x 08 x 3/8M	12	azul/blue	01	
08UA120817	12 x 08 x 1/4M	17	azul/blue	01	
08UA161012	16 x 10 x 3/8M	12	azul/blue	01	
08UA161017	16 x 10 x 3/8M	17	azul/blue	01	
08UA191312	19 x 13 x 1/2M	12	azul/blue	01	
08UA191317	19 x 13 x 1/2M	17	azul/blue	01	

TUBO PA6 ESPIRAL
SPIRAL TUBE PA6



	REF.	MEDIDA/ SIZE	MTS	COR/ COLOUR		€
A	08PA6TE0604	06 x 04	3 0	laranja/orange	01	
A	08PA6TE5	08 x 06	0 5	laranja/orange	01	
B	08PA6TE75	08 x 06	7.5	laranja/orange	01	
B	08PA6TE10	08 x 06	1 0	laranja/orange	01	
B	08PA6TE15	08 x 06	1 5	laranja/orange	01	
A	08PA6TE0806	08 x 06	3 0	laranja/orange	01	
A	08PA6TE1008	10 x 08	3 0	laranja/orange	01	
A	08PA6TE1210	12 x 10	3 0	laranja/orange	01	

MANGUEIRA PRETA
BLACK HOSE



	REF.	MEDIDA/ SIZE	MTS	COR/ COLOUR		€/mts
	14MP0613	06 x 13	100	preto/black	01	
	14MP0815	08 x 15	100	preto/black	01	
	14MP1017	10 x 17	100	preto/black	01	
	14MP1319	13 x 19	100	preto/black	01	

MANGUEIRA CRISTAL AZUL
CRYSTAL BLUE HOSE



	REF.	MEDIDA/ SIZE	MTS	COR/ COLOUR		€/mts
	23DIFLEX6	06 x 12	50	azul /blue	01	
	23DIFLEX8	08 x 14	50	azul/blue	01	
	23DIFLEX10	10 x 16	50	azul/blue	01	
	23DIFLEX12	12 x 19	50	azul/blue	01	
	23DIFLEX13	13 x 20	50	azul/blue	01	
	23DIFLEX16	16 x 22	25	azul/blue	01	
	23DIFLEX19	19 x 26	25	azul/blue	01	
	23DIFLEX25	25 x 33	25	azul/blue	01	

MANGUEIRA AZUL
BLUE HOSE



	REF.	MEDIDA/ SIZE	MTS	COR/ COLOUR		€/mts
	14MA0815	08 x 15	100	azul/blue	01	
	14MA1017	10 x 17	100	azul/blue	01	

MANGUEIRA VERMELHA
RED HOSE



	REF.	MEDIDA/ SIZE	MTS	COR/ COLOUR		€/mts
	14MV0815	08 x 15	100	vermelho/red	01	
	14MV1017	10 x 17	100	vermelho/red	01	

MANGUEIRA BITUBO P/ SOLDADURA
WELDING RUBBER HOSE



	REF.	MEDIDA/ SIZE	MTS	COR/ COLOUR		€/mts
	14MB0613	06 x 13	100	bi color	01	
	14MB0815	08 x 15	100	bi color	01	