



FREINAGE PNEUMATIQUE



FREINAGE PNEUMATIQUE

NORME : ISO 7628

CARACTERISTIQUES :

Tubes calibrés en polyamide pour systèmes de freinages des véhicules industriels

COULEUR : Noir

Code article	Diamètres	PS Bar à 23°C	PE Bar à 23°C	RC mm
RI_4-6	4 x 6	27	80	35
RI_6-8	6 x 8	19	58	40
RI_8-10	8 x 10	15	53	60
RI_9-12	9 x 12	19	59	70
RI_10-12	10 x 12	19	59	85
RI_12-16	12 x 16	17	60	150
RI_14-18	14 x 18	17	50	190



Code article	Longueur utile	Filetage	Pression (bar)
SP20AF8-12 JAUNE	4,50 m	M 16X150	10
SP20AF8-12 ROUGE	4,50 m	M 16X150	10
SP20AF8-12 NOIR	4,50 m	M 16X150	10



Code article	Couleur	Filetage
978.010.027	JAUNE	16X150
978.010.028	ROUGE	16X150
978.010.029	JAUNE	22X150
978.010.030	ROUGE	22X150



TUYAU DE FREINAGE PNEUMATIQUE

Code article	Ø INT	Ø EXT
UTAC 10-18	10	18
TF 13-25	13	25



KIT POIGNEES DE PROTECTION

Code article	Filetage M
978.005.555	M16x150



PINCE COUPE TUBE

Code article
PINCE COUPE TUBE



SOUFFLETTE DE CABINE

Code article	Sortie
SOUFFLETTE CABINE	T 6



VALVE DE PURGE

Code article	Filetage
VALVE DE PURGE 22x150	M22x150
VALVE DE PURGE 1/2	.1/2



PRISE DE PRESSION

Code article	Filetage	Filetage
990.115.012	M12 x 150	M16x150
990.115.016	M16x150	M16x150
990.115.022	M22x150	M16x150



EMBOUT AVEC ECROU A OREILLES

Code article	Filetage	Ø int Tuyau
994.301.101	M16X150	6
994.301.102	M16X150	8



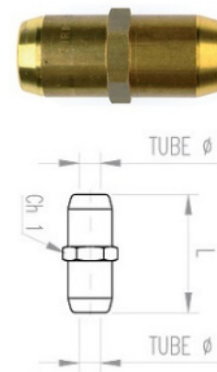
Code article	Filetage F	Filetage M
990.116.012	M12 x 150	M16x150
990.116.014	M14 x 150	M16x150
990.116.016	M16 x 150	M16x150



RACCORDS «RILAX RO» NON DEMONTABLES

UNION DOUBLE

Code article	Tube	CH
952.020.010	4 x 6	18
952.020.020	6 x 8	20
952.020.030	7 x 10	22
952.020.050	8 x 10	22
952.020.060	9 x 12	24
952.020.070	12 x 15	30
952.020.080	12 x 16	30
952.020.090	14 x 18	32



UNION MALE RO ENCLIQUETABLE

Code article	Filetage	Type RO	CH
952.030.010	M10x100	RO 13	18
952.030.020	M12x150	RO 13	18
952.030.040	M16 x 150	RO 13	22
952.030.050	M22 x 150	RO 13	28
952.040.020	M12 x 150	RO 15	20
952.040.030	M14 x 150	RO 15	20
952.040.040	M16 x 150	RO 15	22
952.040.050	M22 x 150	RO 15	28



RACCORDS «RILAX RO» NON DEMONTABLES

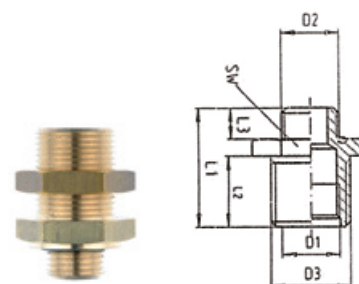


UNION MALE DROIT

Code article	Tube	Filetage	Code article	Tube	Filetage
952.010.010	4 x 6	M10x100	952.010.200	8 x 10	M14x150
952.010.020	4 x 6	M12x150	952.010.210	8 x 10	M16x150
952.010.030	4 x 6	M14x150	952.010.220	8 x 10	M22x150
952.010.040	4 x 6	M16x150	952.010.230	9 x 12	M12x150
952.010.050	4 x 6	M22x150	952.010.240	9 x 12	M14x150
952.010.060	6 x 8	M10x100	952.010.250	9 x 12	M16x150
952.010.070	6 x 8	M12x150	952.010.260	9 x 12	M22x150
952.010.080	6 x 8	M14x150	952.010.300	12 X 15	M16x150
952.010.090	6 x 8	M16x150	952.010.310	12 X 15	M22x150
952.010.100	6 x 8	M22x150	952.010.320	12 X 16	M16x150
952.010.130	7 x 10	M16x150	952.010.330	12 X 16	M22x150
952.010.140	7 x 10	M22x150	952.010.340	14 X 18	M16x150
952.010.170	7,5 x 10	M16x150	952.010.350	14 X 18	M22x150
952.010.190	8 x 10	M12x150			

UNION PASSE-CLOISON MALE/MALE/FEMELLE

Code article	D1	D2	D3	SW
952.060.010	M16x150	M22x150	M22x150	28
952.060.020	M16x150	M16x150	M22x150	28
952.060.030	M16x150	M16x150	M24x150	28
952.060.040	M16x150	M22x150	M24x150	28



UNION PASSE-CLOISON MALE/MALE/FEMELLE

Code article	D1	D2	SW
952.070.020	M22x150	M22x150	28
952.070.030	M22x150	M16x150	28
952.070.050	M16x150	M16x150	22
952.070.080	M16x150	M22x150	28



COUDE 135° FEMELLE / RO ENCLIQUETABLE

Code article	Type RO	Filetage
952.090.010	RO 15	M16x150



COUDE 135° MALE / FEMELLE PASSE CLOISON

Code article	Filetage M	Filetage F
952.100.020	M16x150	M16x150



RACCORDS «RILAX RO» NON DEMONTABLES

COUDE MALE / FEMELLE 90° PASSE-CLOISON

Code article	M	F
952.110.010	M16x150	M16x150
952.110.020	M16x150	M22x150
952.110.030	M22x150	M16x150
952.110.040	M22x150	M22x150



COUDE FEMELLE RO ENCLIQUETABLE

Code article	M	F
952.115.010	M16x150	M16x150
952.115.020	M22x150	M16x150



COUDE FEMELLE RO ENCLIQUETABLE

Code article	Type RO	Filetage
952.120.010	RO 13	M12x150
952.120.020	RO 15	M16x150



COUDE FEMELLE / FEMELLE

Code article	F	F
952.130.010	M12x150	M12x150
952.130.020	M16x150	M16x150



T FEMELLE RO ENCLIQUETABLE

Code article	Type RO	Filetage
952.140.010	RO 13	M12x150
952.140.020	RO 15	M16x150



T FEMELLE / RENVERSE RO ENCLIQUETABLE

Code article	Type RO	Filetage
952.150.020	RO 15	M16x150



T FEMELLE

Code article	Filetage
952.160.010	M12x150
952.160.020	M16x150
952.160.030	M22x150



CROIX RO ENCLIQUETABLE

Code article	Type RO	Filetage
952.180.020	RO 15	M16x150



UNION REDUCTEUR MALE / FEMELLE



Code article	Filetage M	Filetage F	L
952.200.010	M16x150	M12x150	15
952.200.020	M22x150	M12x150	15
952.200.030	M22x150	M16x150	15
952.200.040	M26x150	M16x150	24

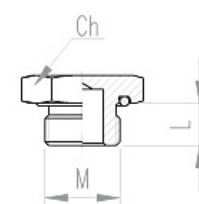
CROIX FEMELLE

Code article	Filetage
952.190.010	M12x150
952.190.020	M16x150



BOUCHON LAITON AVEC JOINT TORIQUE

Code article	Filetage	L	CH
952.250.010	M12x150	8	18
952.250.020	M16x150	9	22
952.250.030	M22x150	9	28



RACCORDS INSTANTANES LAITON «ENOTS» DEMONTABLES

Pour circuit de freinage, homologués «UTAC» (gas oil et servitude)

UNION MALE DROIT

Code article	Ø ext tube	Filetage
165.050.097	6	M10x100
165.052.097	6	M12x150
165.054.097	6	M22x150
165.056.097	8	M12x150
165.058.097	8	M16x150
165.060.097	8	M22x150
165.062.097	10	M16x150
165.064.097	10	M22x150
165.065.097	12	M12x150
165.066.097	12	M16x150
165.068.097	12	M22x150
165.072.097	16	M16x150
165.074.097	16	M22x150



UNION DOUBLE

Code article	Ø ext tube
165.110.097	6
165.112.097	8
165.113.097	9
165.116.097	10
165.117.097	11
165.120.097	12
165.123.097	15
165.124.097	16
165.450.304	.1/4
165.450.306	.3/8
165.450.307	.1/2



EQUERRE EGALE

Code article	Ø ext tube
165.030.097	6
165.032.097	8
165.034.097	10
165.036.097	12
165.040.097	16



TE EGAL

Code article	Ø ext tube
165.090.097	6
165.092.097	8
165.094.097	10
165.096.097	12
165.100.097	16



EQUERRE ORIENTABLE



Code article	Ø ext tube	Filetage
165.280.097	8	M16x150
165.282.097	8	M22x150
165.283.097	10	M16x150
165.284.097	12	M16x150
165.286.097	12	M22x150
165.288.097	16	M16x150
165.290.097	16	M22x150

TRAVERSEE DE CLOISON

Code article	Ø ext tube	Filetage
165.140.097	12	M24x150



UNION MALE PASSE CLOISON

Code article	Ø ext tube	Filetage
165.140.097	12	M24x150

