
































Tube selection by application

Application	Key features	Name of hoses	Hose range	MWP/ BP*class	Nominal bore available	Col. of C.R.C.**	Page	
Multipurpose hoses		 TRICOCLAIR® AL	Classic	20/60	4 → 50	A	18-19	
		 TCF		13/40	6,3 → 50	A	20	
Compressed air	Pneumatic tools	AIRSOFT PERFORMANCE	PERFORMANCE	16/64	6,3 → 25	B	27	
	Pneumatic tools	NOBELAIR® PU		20/60	6 → 12,5	C	28	
	Heavy duty: garages, ...	 NOBELAIR® AS	FULLSOFT	16/64	7 → 12	A/B	29	
	Pneumatic tools	SUPER NOBELAIR® SOFT	FULLSOFT	15/60	6,3 → 25	A	30	
	Respirators	SUPER NOBELAIR®	Classic	20/60	6,3 → 25	A	31	
	Pneumatic tools	 NOBELAIR® AS/R		15/60	6 → 19	A/B	32	
	Building trade (compressors)	AIRTOP		15/45	10 → 25		37	
Medical gas	Comply with EN ISO 5359 standard	 NOBELAIR® AS/R EN ISO 5359		15/60	6,3	A	33	
Pneumatics	High resistance	TUBE PA CALIBRÉ		36/133	2 → 13	F	34-35	
	High flexibility	TUBE PU CALIBRÉ		10/30	2,5 → 8	C	36	
Gas and Welding	Welding, heating	PROPA-TRESS®		20/80	6,3 → 9	A/B	38	
	LPG, gas welding	GPL ISO 3821 (EN 559)		20/60	8 → 10		39	
	Gas welding oxy-acetylene	SOUDAGE ISO 3821 (EN 559)		20/60	6 → 10		40	
Agricultural spraying	Class 20 bar	TRESS-NOBEL 20 BAR		20/60	8 → 25	A	42	
	Class 40 bar	TRESS-NOBEL 40 BAR		40/120	6,3 → 25	A	42	
	Class 80 bar	SUPER TRESS-NOBEL 80 BAR		80/240	8 → 19	A	43	
Fuels & oils	Clear	TRICOFUEL®	Classic	13/40	6,3 → 30	B	46	
	Very flexible	TECHNOBEL® PU	FULLSOFT	20/60	6 → 32	AC/AB	47	
	Available in large sizes	TECHNOBEL®	Classic	20/60	6 → 50	D/A	48	
Chemical products	Vast chemical compatibility of up to 250°C	TUBE PTFE		20/60	2 → 10	H	49	
Food industry	No transfer of taste	 PROFILINE AQUA PLUS		KTM-W270	16/48	10 → 25	E	53
	No transfer of taste	 PROFILINE AQUA PLUS SOFT	new	KTM-W270	16/48	13 → 25	E	54
	No transfer of taste	 PROFILINE AQUA EXTRA SOFT	new	KTM-W270	10/30	13 → 25		55
Food cleaning	Food cleaning up to 100°C	 THERMOCLEAN® 100	THERMOSOFT	30/90	13 → 25	B	56-57	
	Up to 20 bar under 70°C	 THERMOCLEAN® AL 20		33/100	12 → 19	B	58	
	Up to 40 bar under 70°C	 SUPER THERMOCLEAN® 40		40/120	12	B	59	
Water hoses	Water supply and delivery, irrigation	TRICOFLEX® PERFORMANCE	PERFORMANCE	8/20	12,5 → 25	A	62	
	Water supply and delivery, irrigation	TRICOFLEX®	Classic	8/20	12,5 → 50	A	63	
	Gantry installations in green houses	TRICOFLEX® R		8/24	19 → 25	A	64	
	Water supply and delivery, irrigation	TRICOFLEX® YACHTING		9/23	12,5 → 19	A	65	
	Building trade	RUBVYL®		6/18	13 → 25	A	66	
	Water supply and delivery, irrigation	IRRIFLEX		8/20	12,5 → 25	A	67	
	Professionnal watering	PRIMABEL®		6/16	12,5 → 30	A	68	
	Agriculture / Building trade	TRICOFLAT®		7/21	25 → 200	A	70-71	
	Agriculture / Building trade	SUPER TRICOFLAT®		12/36	45 → 150	A	70-71	
Fire fighting hoses	Semi-rigid hoses for fire-fighting trucks	T1947		15/45	25,5		74	
	Fire fighting reels	T694		7/25	19 → 33		75	

Tube selection by application

	Application	Key features	Name of hoses	Hose range	MWP/ BP*class	Nominal bore available	Col. of C.R.C.**	Page	
Transfer of pressureless fluids	Unreinforced flexible tubes	Multipurpose	Food quality	 TUBCLAIR® AL	--	2 → 60	A	22-23	
				 CRISTAL	--	4 → 38	A	24	
		Food industry	Use up to 200°C	 VITRYL® (SILICONE)	--	3 → 20	G	52	
High capacity suction/discharge	Hoses reinforced with a spiral groove	Multipurpose	Small pumps	SPIRABEL® L.D.		6/18	20 → 102	A	78
			Pumps, irrigation	 SPIRABEL® S.I.		6/18	20 → 102	A	79
			Industrial standard	 SPIRABEL® S.N.T-S		5/15	20 → 151	A	80
			Transfer of grains and low abrasive powders	 SPIRABEL® S.N.T-A		7/22	40 → 60	A	81
			Multipurpose	SPIRABEL® G.M.D.S.		5/15	25 → 152	A	83
			Refrigerated food liquids	 SPIRABEL® M.D.S.F. AL		5/15	40 → 151	A	84
			Severe use at low temperature	SPIRABEL® M.D.S.E.		5/15	25 → 151	A	86
			Abrasion resistant external spiral	SPIRABEL® M.D.S.E. PERFORMANCE  PERFORMANCE		6/12	76 → 151	A	87
			Severe use for fuels and oils	SPIRABEL® M.D.S.O.		5/15	25 → 152	B	88
			Steel spiral reinforcement	 SPIRE ACIER		12/36	10 → 150	A	89
		Special duty	Seed drills	SPIRABEL® S.I.S.E.		4/12	20 → 60	A	82
			Wine making and food liquids	 SPIRABEL® VENDANGES S.F.		7/21	40 → 120	A	85
			Swimming-pools and spas	SPIRABEL® BALNEO/PISCINE		7/21	32 → 63	A	90
			High abrasive products and hydrocarbons	 SPIRABEL® PU A2 (POLYURÉTHANE)		4/12	40 → 100	C	91
		Suction/discharge of air, gas, dust and chips	Flexible ductings in PVC	Air, fumes	GAINE GA1			25 → 63	A
Air, fumes, agricultural spraying	GAINE GA2					20 → 250	A	95	
Automatic pumps, water delivery	GAINE GA3					12 → 40	A	96	
Flexible ductings in PU	Grain and powders		 GAINÉ SPIRABEL® PU A1				30 → 200	C	97
	Air, gas, dust and chips (steel spiral)		 WINDFLEX® 400 PU 				51 → 300	C	98
	Air, gas, dust and chips (steel spiral)		 WINDFLEX® 600 PU AL 				40 → 305	C	99
	Sawdust and chips		 WINDFLEX® 805 				30 → 300	C	100
	Granules, mud, sand, cement		 WINDFLEX® 1500 				40 → 100	C	101