

Suitability table of the

SAVIO, SAVIO by Pininfarina and LUIGISAVIO

accessories to

R and NEW TEC profile series

 SAVIO
by
pininfarina

 LUIGISAVIO

 SAVIO

	Code	DESCRIPTION	PCS.	FINISHES
	807	MULTI Front-fixed closing handle in aluminium, galvanized steel and nylon, 2 countersunk head screws M5x16 and 2 countersunk head screws M5x20 in stainless steel 304 (self forming thread).	10	1013, 1015, 3003, 6005, 8017, 9001, 9010, B.SA, BL10, BR801, F, GR50, GR51, GR606, NE, SILV, U, ZE
	808	TRAGETTA Aluminium front-fixed closing handle to apply, galvanized steel and nylon, 4 countersunk head screws Ø3.9x22 in stainless steel 304.	20	F, NE, U, ZE
	816	KILTDUE Front-fixed closing handle to apply, in aluminium, galvanized steel and nylon, 2 countersunk head screws M5x20 in stainless steel 304 (self forming thread), 2 countersunk head screws Ø 3.5x9.5, 2 countersunk head screws Ø 3.5x13, 2 countersunk head screws Ø 3.5x16 in galvanized steel.	20	1013, 3003, 6005, 9010, F, NE, U, ZE
	870.1	MANON (patented) Handle for casement in die-cast metal or brass, dist. between centres 84.5-98 mm, 2 socket head cap screws M5x14 in black galvanized steel (for C and OTT finishes 2 socket head cap screws M5x10). PVD X, PVD H and OTT finishes packaging 5 pcs.; C finish: packaging 50 pcs.	20	1013, 1015, 1247, 6002, 6005, 7016, 7032, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR606, GREY, OTT, PVD H, PVD X, RD501, SILV, WT005
	870.2	MANON Like 870.1 but with dist. between centres of 92-104 mm.	20	1013, 1015, 6002, 6005, 7032, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR50, GR51, GR606, OTT, PVD H, PVD X, RD501, SILV, WT005
	870.753	MANON (patented) Handle for casement in die-cast metal or brass, with safety cylinder (same keys), dist. between centres 84.5-98 mm, 2 socket head cap screws M5x14 in black galvanized steel (OTT: 2 socket head cap screws M5x10). OTT finishes packaging 5 pcs.; C finish: packaging 50 pcs.	10	1013, 1015, 6002, 6005, 7032, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BW21, C, GR217, GREY, OTT, SILV
	870.754	MANON Like 870.754 but with dist. between centres of 92-104 mm.	10	1013, 1015, 6002, 7032, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, OTT, PVD H, PVD X, SILV, WT005
	870.755	MANON (patented) Handle for casement in die-cast metal, without grip handle (grip handle art.1243.599), dist. between centres 84.5-98 mm, 2 socket head cap screws M5x14 in black galvanized steel.	10	1013, 8019, 9001, 9005, 9010, B.SA, BL10, BW21, GR217, SILV
	870.756	MANON Like 870.755 but with dist. between centres of 92-104 mm.	10	1013, 7035, 8019, 9005, 9010, GR217, PVD X, SILV
	870.803	Stiffening snap in die-cast metal for profiles "R 40/50 and NEW TEC".	200	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 S TT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
			•		•		•					•	•												
			•		•		•					•	•												
•	•	•		•	•		•		•	•							•	•	•	•	•	•	•	•	•
•	•			•	•		•		•	•							•	•	•	•	•	•	•	•	•
•	•			•	•		•		•	•							•	•	•	•	•	•	•	•	•
•	•			•	•		•		•	•							•	•	•	•	•	•	•	•	•
•	•			•	•		•		•	•							•	•	•	•	•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	872	MANON (patented) Handle made of die-cast metal, dist. between centres 130 mm, 2 plates and 2 cap screws M4x12 in black galvanized steel.	20	1013, 1015, 8017, 8019, 9001, 9005, 9010, BL10, BR5, BR801, C, GR217, GR606, RD501, SILV, WT005
	872.751	MANON (patented) Handle made of die-cast metal, with security cylinder (same keys), dist. between centres 130 mm, 2 plates and 2 cap screws M4x12 in black galvanized steel.	10	1013, 1015, 7035, 8017, 8019, 9001, 9005, 9010, BR5, SILV
	872.752	MANON (patented) Handle made of die-cast metal, without grip handle (grip handle art.1243.599), dist. between centres 130 mm, 2 plates and 2 cap screws M4x12 in black galvanized steel (C finish: packaging 50 pcs.).	10	9005, C
	873.1	MANON (patented) Handle for tilt and turn in die-cast metal or brass, dist. between centres 84.5-98 mm, 2 screws socket head cap M5x14 in stainless steel 304 (C: packaging 50 pcs.).	5	1013, 1015, 1247, 3001, 6002, 6005, 7016, 7032, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR51, GR606, GREY, OTT, PVD H, PVD X, RD501, SILV, WT005
	873.2	MANON Like 873.1 but with dist. between centres of 92-104 mm.	5	1013, 1015, 6002, 6005, 7032, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BL25, BR5, BR801, BW21, C, GR217, GR50, GR51, GR606, OTT, PVD H, PVD X, RD501, SILV, WT005
	873.753	MANON (patented) Handle for tilt and turn in die-cast metal or brass, with safety cylinder (same keys), dist. between centres 84.5-98 mm, 2 socket head cap screws M5x14 in stainless steel 304.	5	1013, 1015, 6002, 6005, 7032, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BW21, C, GR217, OTT, PVD H, PVD X, SILV
	873.754	MANON Like 873.753 but with dist. between centres of 92-104 mm.	5	1013, 1015, 6002, 7032, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BW21, C, OTT, PVD H, PVD X, SILV
	873.755	MANON (patented) Handle for tilt and turn in die-cast metal, without grip handle (grip handle art.1243.599), dist. between centres 84.5-98 mm, 2 socket head cap screws M5x14 in stainless steel 304.	5	1013, 8019, 9005, 9010, GR217, SILV
	873.756	MANON Like 873.755 but with dist. between centres of 92-104 mm.	5	1013, 8019, 9005, 9010, BL10, C, SILV
	873.771	MANON (patented) Left handle for tilt and turn tilt-first function in die-cast metal or brass, with safety cylinder (same keys), dist. between centres 84.5-98 mm, 2 socket head cap screws M5x14 in stainless steel 304.	5	1013, 7032, 7035, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, OTT, PVD X, SILV

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PEPSI C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 S TT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
	•			•	•		•		•				•				•	•	•		•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	873.772	MANON Like 873.771 but right handle.	5	1013, 7032, 7035, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, GR217, OTT, PVD X, SILV
	873.773	MANON Like 873.771 but with dist. between centres of 92-104 mm.	5	1013, 8019, 9001, 9005, 9010, 9016, BL10, GR217, OTT, PVD H, PVD X, SILV
	873.774	MANON Like 873.773 but right handle.	5	1013, 8019, 9001, 9005, 9010, 9016, BL10, BR5, GR217, OTT, PVD H, PVD X, SILV
	874.1	MANON (pat.) Handle with handle in nylon or in brass, distance between centres of 43 mm, 8 mm square spindle and 2 cap screws M5x35 in galvanized steel (to combine with art. 1200/8, 1201/8, 1203/8 and 1204/8).	5	.74, .75/A, .78/B, OTT
	874.2	MANON (pat.) Handle base with extractable grip made of die-cast aluminium and nylon base of the same colour of the handle, distance between centre of 43 mm, 8 mm square spindle, 2 galvanized steel cap screws M5x30 and 1 key for handle removal made of galvanized steel; dimension 10x1 mm (1 piece each box). To combine with art. 1200/8, 1201/8, 1203/8 and 1204/8.	5	1013, 3003, 9001, 9005, 9010, B.SA, BL25, C, OTT, PVD X, SILV
	874.2/7	MANON Like 874.2 but with 7 mm square spindle.	5	1013, 1015, 8019, 9005, 9010, B.SA, BL10, BR5, C, GREY, PVD H, PVD X, SILV
	874.3	MANON (pat.) Handle with handle in die-cast metal, base and cap in zamak, distance between centres of 43 mm, 8 mm square spindle with a projecting part of 24.5 mm and 2 cap screws M5x35 in galvanized steel (to combine with art. 1200/8, 1201/8, 1203/8 and 1204/8).	5	1013, 1015, 8019, 9005, 9010, B.SA, BL10, BR5, C, GR217, GR606, GREY, PVD H, PVD X, SILV
	874.3/7	MANON Like 874.3 but with 7 mm square spindle.	5	1013, 1015, 8019, 9005, 9010, B.SA, BL10, BR5, C, GREY, PVD H, PVD X, SILV
	874.30	MANON (patented) Non-handed double door handle in nylon, with pre-assembled return spring, 8x120 mm square spindle and 4 cap screws Ø 4,2x19 in galvanized steel.	10	.74, .75, .78
	874.31	MANON (patented) Non-handed double door handle in die-cast metal, with pre-assembled return spring, 8x120 square spindle and 4 cap screws Ø 4,2x19 in galvanized steel (PVD H and PVD X finishes 4 pcs. each box).	10	1013, 1015, 6005, 7035, 7047, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR50, GR51, GR606, GREY, PVD H, PVD X, RD501, SILV, WT005
	874.32	MANON (patented) Non-handed single handle with pre-assembled return spring and flat handle in die-cast metal, 8x120 square spindle, 2 cap screws Ø 4,2x19 and 2 cap screws Ø 4,2x13 in galvanized steel.	4	1013, 1015, 1247, 6005, 8019, 9001, 9005, 9010, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR50, GR51, GR606, GREY, PVD H, PVD X, SILV

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 S TT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
	•			•	•		•		•																•
	•			•	•		•		•																•
	•			•	•		•		•																•
•	•			•	•		•		•	•			•					•	•			•		•	•
•	•			•	•		•		•	•			•					•	•			•		•	•
•	•			•	•		•		•	•			•					•	•			•		•	•
•	•			•	•		•		•	•			•					•	•			•		•	•
•	•			•	•		•		•	•			•					•	•			•		•	•
•	•			•	•		•		•	•			•					•	•			•		•	•

	Code	DESCRIPTION	PCS.	FINISHES
	874.91	MANON (patented) Double door handle in solid brass, with return spring, gold-plated handle backplates and escutcheons, 4 cap screws Ø 4,2x19 in galvanized steel.	4	OTT
	874.899	Square spindle 8x140 mm in galvanized steel for door with thickness from 55 to 70 mm.	50	
	876	MANON (patented) Handle in die-cast metal for external and internal openings, dist. between centres 104-108 mm, 2 plates, 2 cap screws M4x14, 2 cap screws Ø 3.9x25 and 2 galvanized steel nuts M4 (PVD H, PVD X finishes packaging 5 pcs.).	20	1013, 1015, 6005, 7032, 8017, 8019, 9001, 9005, 9010, B.SA, BL10, BR5, BR801, C, GR217, GR606, PVD H, PVD X, RD501, SILV, WT005
	876.751	MANON (patented) Handle in die-cast metal for external and internal openings, with safety cylinder (same keys), dist. between centres 104-108 mm, 2 subscrew plates, 2 cap screws M4x14, 2 cap screws Ø 3.9x25 and 2 galvanized steel nuts M4.	10	1013, 1015, 6005, 7032, 8017, 8019, 9001, 9005, 9010, B.SA, BL10, BR5, BR801, C, GR217, GR50, GR51, GR606, SILV
	877	APPLICA (patented) Handle to apply (14 mm travel) for external openings, in die-cast metal, 4 cap screws 3,9x13 in galvanized steel.	20	9005, 9010, B.SA, SILV
	877.751	APPLICA (patented) Handle to apply (14 mm travel) for external openings, in die-cast metal, with safety cylinder (same keys), 4 cap screws 3,9x13 in galvanized steel.	10	9005, 9010, SILV
	877.802	Third closing point for flat profiles, 1 locking piece in die-cast zamack, 1 through-guide, 1 keeper, 4 cap screws 3,9x13 in galvanized steel.	20	
	877.803	Third closing point for stepped profiles, 1 locking piece in zamak, 1 through-guide, 1 keeper, 1 spacer of 1 mm, 1 spacer of 1,5 mm and 1 spacer of 2 mm in nylon, 4 cap screws 3,9x13 in galvanized steel.	20	
	878	APPLICADUE (patented) Handle to apply (14 mm travel) for external openings, in die-cast metal, 4 cap screws 3,9x13 in galvanized steel.	20	1013, 9005, 9010, BL10, GR606, SILV



NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•			•	•					•		•	•	•								•	•	•	
•	•	•		•	•		•		•	•			•				•	•	•		•	•	•	•	•
•																	•	•							
•																	•	•							
•	•																•	•							

	Code	DESCRIPTION	PCS.	FINISHES
	879	TURANDOT (patented) Handle in die-cast metal for shutters, for external and internal openings, distance between centres 104-108 mm, 2 subscrew plates, 2 socket head cap screws M4x10 and 2 M4 nuts in galvanized steel (PVD X and PVD H: packaging 5 pcs.; C: packaging 50 pcs.).	20	1013, 1015, 3003, 6005, 8017, 8019, 9001, 9005, 9010, 9016, BL10, BR5, BR801, BW21, C, GR217, GR50, GR51, GR606, PVD H, PVD X, RD501, SILV, WT005
	879.2	TURANDOT (patented) Die-cast metal handle for shutters, for external and internal openings, centre distances 104-108, 2 subscrew plates, 2 socket head cap screws M4x10 and 2 nuts of galvanized steel (PVD X and PVD H: packaging 5 pcs.).	20	1013, 1015, 6005, 7035, 7047, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BL25, BR5, BR801, GR217, GR50, GR51, GR606, PVD H, PVD X, RD501, SILV, WT005
	879.3	TURANDOT (patented) Die-cast metal handle, for shutters, for external and internal openings, flat handle, centre distances 104-108, 2 subscrew plates, 2 socket head cap screws M4x10 and 2 nuts M4 of galvanized steel (PVD X and PVD H: packaging 5 pcs.).	20	1013, 1015, 6005, 8017, 8019, 9001, 9005, 9010, BL10, BR5, BR801, GR217, GR50, GR51, GR606, PVD H, PVD X, RD501, SILV, WT005
	879.20	TURANDOT (patented) Handle in die-cast metal for shutters, distance between centres 104-108, 1 fixing device in black galvanized zamak, 4 countersunk head screws Ø 3,9x19 in stainless steel, 2 special countersunk head screws M5 X18 in stainless steel.	20	9005, 9010, GR217, SILV
	879.751	TURANDOT (patented) Die-cast metal handle for shutters, for external and internal openings, with safety lock, centre distances 104-108, 2 subscrew plates, 2 socket head cap screws M4x10 and 2 nuts M4 made of galvanized steel, 1 key (PVD X and PVD H: packaging 5 pcs.).	10	1013, 1015, 6005, 8017, 8019, 9001, 9005, 9010, BL10, BR5, BR801, GR217, GR50, GR51, GR606, PVD H, PVD X, RD501, SILV, WT005
	880.1	GIOCONDA (patented) Handle in die-cast metal, pinion and racks in galvanized steel, dist. between centres 84,5-98 mm, 2 socket head cap screws M5x10 and 2 subscrew plates in black galvanized steel.	20	1013, 8019, 9001, 9005, 9010, 9016, BL10, BR5, BR801, GR217, GR606, RD501, SILV, WT005
	880.2	GIOCONDA Like 880.1 but with dist. between centres of 92-104 mm.	20	1013, 1015, 8017, 8019, 9001, 9005, 9010, BL10, BR5, BR801, GR217, GR606, RD501, SILV, WT005
	883.1	GIOCONDA (patented) Handle for tilt and turn in die-cast metal, pinion and rack in galvanized steel, dist. between centres 84,5-98 mm, 2 socket head cap screws M5x10 in stainless steel.	5	1013, 8019, 9001, 9005, 9010, BL10, BR5, BR801, GR217, GR606, RD501, SILV, WT005
	883.2	GIOCONDA Like 883.1 but with dist. between centres of 92-104 mm.	5	1013, 1015, 8019, 9001, 9005, 9010, BL10, BR5, BR801, GR217, GR606, RD501, SILV, WT005
	884	GIOCONDA (patented) Double door handle with handle and mechanism cover in techno-polymer, mechanism in zamak, square spindle 8x120 mm, 2 spiral spring and 4 cap screws Ø 4,2x19 in galvanized steel.	10	.74, .75, .78, .80, .83

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PEPSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•		•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•						•	•		•							•	•	•	•	•	•
•	•	•		•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•			•	•		•							•	•	•	•	•	•
•	•	•		•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•	•	•		•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	909	GENOVA Aluminium and Delrin handle, dist. between centres 130 mm, 2 subscrew plates and 2 cap screws M4x14 in black galvanized steel.	20	1013, 3003, 6005, 8017, 9001, 9010, F, NE, U, ZE
	915	FUORI Aluminium and Delrin handle, for external and internal openings, dist. between centres 104-108 mm, 2 cap screws Ø 3.9x25 in galvanized steel and 2 cap screws M4x18 in black galvanized steel.	20	1013, 6005, 8017, 9001, 9010, F, NE, U, ZE
	915.1	FUORI BASSA Aluminium and Delrin reduced size handle, for external and internal openings, dist. between centres 104-108 mm, 2 cap screws Ø 3.9x25 in galvanized steel and 2 cap screws M4x18 in black galvanized steel.	20	1013, 1015, 6005, 8017, 9001, 9010, F, NE, U, ZE
	916.801	Kit for external rod profiles for art. 876/.751-915/.1 including 2 blocks, 1 nylon spacer and 2 pins in galvanized steel.	20	
	916.802	Kit for external rods profiles for art. 876/.751-915/.1 including 2 nylon blocks and 2 pins in galvanized steel.	20	
	916.807	Kit for external rods profiles for art. 876/.751-915/.1 including 2 nylon blocks and 2 pins in galvanized steel.	20	
	916.897	Kit for art. 915/.1 including 2 cap screws M4x18 and 4 plates in galvanized steel.	40	
	955/40	SQUAL Corner cleat in galvanized steel, socket head cap screw M6 class 8.8 in galvanized steel.	250	
	955/45	SQUAL Like 955/36 but measure /45.	250	






NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
	•	•		•	•		•		•	•			•				•	•	•		•	•	•	•	•
•		•															•	•							
																	•	•							
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
		•																							
	•																		•						

	Code	DESCRIPTION	PCS.	FINISHES
	981/40	LINDA Galvanized steel T connection.	50	
	981/45	LINDA Like 981/40 but measure /45.	50	
	988/34	LUCIADUE T and cross connection in galvanized steel, socket head cap screw M6 class 8.8 in galvanized steel.	50	
	996.24	RENZO Fixing device in galvanized steel, nylon adjustment screw.	100	
	996.25	RENZO Fixing device in galvanized steel, nylon adjustment screw.	100	
	1115.11	MORSADUE+ (patented) Two-wing hinge in aluminium, 2 nylon bushings, galvanized steel pin, pre-assembled counterplates and 4 countersunk oval head screws M5x10 in stainless steel 430. Weight capacity: 2 hinges Kg 60, 3 hinges Kg 70.	50	1013, 6005, 8017, 8019, 9001, 9005, 9010, 9016, BL10, BR801, C, F, GR217, GR606, HL, NE, RD501, SILV, U, WT005, ZE
	1115.71	MORSADUE+ Like 1115.	50	1013, 6005, 8017, 8019, 9001, 9005, 9010, BL10, BR801, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD X, RD501, SILV, U, WT005, XSD, ZE
	1115.81	MORSADUE+ Like 1115.	50	1013, 1015, 6005, 8017, 8019, 9001, 9005, 9010, BL10, BR801, C, F, GR217, GR51, GR606, HL, NE, PVD X, RD501, U, WT005, XSD, ZE
	1116.11	MORSADUE+ (patented) Two-wing hinge in aluminium for third casement, 2 nylon bushings, galvanized steel pin, pre-assembled counterplates and 4 countersunk oval head screws M5x10 in stainless steel 430. Weight capacity: 2 hinges Kg 60, 3 hinges Kg 70.	50	1013, 6005, 8017, 8019, 9001, 9005, 9010, BL10, BR801, C, F, GR217, GR606, HL, NE, PVD X, RD501, U, WT005, ZE
	1121.11	MORSA+ (patented) Two-wing aluminium hinge, nylon bushing, pin, counterplates and 4 pre-assembled countersunk oval head screws M5x10 in stainless steel 430. Weight capacity: 2 hinges 80 Kg, 3 hinges 90 Kg (PVD H, PVD X, XSD=pack. 20 pcs.).	50	1013, 1015, 3003, 6005, 7032, 8017, 8019, 9001, 9005, 9010, B.SA, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD H, PVD X, RD501, SILV, U, WT005, XSD, ZE

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
																			•						
																			•						
																			•						
•	•	•		•	•	•	•	•	•	•			•				•	•						•	•
																			•		•		•		
•	•	•		•	•	•		•	•	•			•				•	•	•	•	•	•	•	•	•
•	•	•		•	•	•		•	•	•			•				•	•	•	•	•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1121.11D	MORSA+ Like 1121.11 but pre-assembled right hand.	50	1013, 8017, 9001, 9005, 9010, BL10, BR5, F, NE, SILV, U, ZE
	1121.11S	MORSA+ Like 1121.11 but pre-assembled left hand.	50	1013, 8017, 9001, 9005, 9010, BL10, BR5, F, NE, SILV, U, ZE
	1122.11	MORSA+ (patented) Three-wing preassembled aluminium hinge, nylon bushings, pins, counterplates and 6 pre-assembled countersunk oval head screws M5x10 in stainless steel 430. Weight capacity: 2 hinges 90 Kg, 3 hinges 100 Kg.	20	1013, 6002, 6005, 7032, 8017, 8019, 9001, 9005, 9010, BL10, BR5, BR801, BW21, C, F, GR217, GR606, HL, NE, PVD X, RD501, SILV, U, WT005, ZE
	1122.93	MORSA+ (patented) Three-wing preassembled aluminium hinge for third casement, nylon bushings, pins, counterplates and 6 pre-assembled countersunk oval head screws M5x10 in stainless steel 430. Weight capacity: 2 hinges 90 Kg, 3 hinges 100 Kg.	20	1013, 9005, 9010, 9016, BL10, C, F, PVD X, SILV
	1122.211	MORSA+ (patented) 3-wing pre-assembled hinge in aluminium, nylon bushing, pre-assembled extractable pin, indented plates and 6 pre-assembled countersunk head screws M5x9 in stainless steel 430. Weight capacity: 2 hinges 90 Kg., 3 hinges Kg. 100.	20	1013, 6005, 7032, 8017, 8019, 9001, 9005, 9010, BL10, BR801, BW21, C, F, GR217, GR606, HL, NE, PVD H, PVD X, RD501, SILV, U, WT005, XSD, ZE
	1123.11	MORSA+ (patented) Two-wing aluminium hinge for third casement, nylon bushing, pin, counterplates and 4 pre-assembled countersunk oval head screws M5x10 in stainless steel 430. Weight capacity: 2 hinges 80 Kg, 3 hinges 90 Kg (PVD H, PVD X, XSD=pack. 20 pcs.).	50	1013, 3003, 6005, 7032, 8017, 8019, 9001, 9005, 9010, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD H, PVD X, RD501, SILV, U, WT005, XSD, ZE
	1124.33	SUMMA (pat) 2 wing adjustable hinge in aluminium, centre of rotation 16 mm, 2 quick clamping counterplates, 4 socket head cap screws M6x12 and 1 grub screw M5x6 in stainless steel, 1 stainless steel 10 mm pin pre-assembled on black galvanized zamak cam bushing device, 2 nylon caps, 1 self-lubricating bushing in nylon, 1 adjustment grub screw in zamak. Carrying capacity: 2 hinges 100 Kg., 3 hinges 120 Kg (PVD H, PVD X, XSD, HL=pack. 4 pcs.).	20	1013, 9001, 9005, 9010, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR606, HL, NE, PVD H, PVD X, SILV, WT005, XSD, ZE
	1124.35	SUMMA (pat) 2 wing adjustable hinge in aluminium, centre of rotation 16 mm, 2 quick clamping counterplates, 4 socket head cap screws M6x12 and 1 grub screw M5x6 in stainless steel, 1 stainless steel 10 mm pin pre-assembled on black galvanized zamak cam bushing device, 2 nylon caps, 1 self-lubricating bushing in nylon, 1 adjustment grub screw in zamak. Carrying capacity: 2 hinges 100 Kg., 3 hinges 120 Kg (XSD, HL=pack. 4 pcs.).	20	1013, 9001, 9005, 9010, BL10, BR5, BW21, C, F, GR217, NE, PVD H, PVD X, SILV, XSD, ZE
	1124.51	SUMMA (patented) 2 wing adjustable hinge in aluminium for 3rd casement, centre of rotation 16 mm, 2 quick clamping counterplates, 4 socket head cap screws M6x12 and 1 grub screw M5x6 in stainless steel, 1 stainless steel 10 mm pin pre-assembled on black galvanized zamak cam bushing device, 2 nylon caps, 1 self-lubricating bushing in nylon, 1 adjustment grub screw in zamak. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg.	20	1013, 9001, 9005, 9010, BL10, BR5, C, F, HL, NE, PVD X, SILV, XSD, ZE
	1125	SCUDO Two-wing hinge (dist.between centres 60 mm), centre of rotation 20 mm, in aluminium, step 0 mm, pin in stainless steel 430, bushing and washer in nylon, 2 aluminium counterplates, 2 grub screws M5x10 and 4 countersunk head screws M8x30 in galvanized steel. Weight capacity: 2 hinges 120 Kg, 3 hinges 140 Kg.	4	1013, 1015, 3003, 6005, 8017, 9001, 9005, 9010, 9016, B.SA, C, F, GR217, GR606, HL, NE, U, ZE

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 FEHSL C/TELAIO	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 S TT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•		•	•		•		•	•			•				•		•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•		•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•		•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•		•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•		•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•		•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•		•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•		•		•	•	•	•	•
•	•	•		•	•		•		•	•			•				•		•		•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1125.1	SCUDO Like 1125 but with step of 8 mm.	4	1013, 3003, 6005, 8017, 9001, 9010, C, F, HL, NE, U, ZE
	1125.2	SCUDO Like 1125 but dist.between centres 78 mm.	4	1013, 3003, 6005, 9001, 9010, B.SA, C, F, NE, U, ZE
	1125.801	Internal profile reinforcement for thermally broken profiles (from 14 to 20 mm), 1 countersunk head screw M8x50 in galvanized steel.	50	
	1125.802	Internal profile reinforcement for thermally broken profiles (from 20 to 28 mm), 1 countersunk head screw M8x60 in galvanized steel.	50	
	1130.1/60	TEKNICA (patented) 2-wing adjustable door hinge, distance between centres 60 mm, centre of rotation 36 mm, step 0 mm, in aluminium, pin Ø 15 in stainless steel 430, 2 pre-assembled grub screws in galvanized brass for pin adjustment, 1 bushing in Delrin, 1 washer in black powder coated zamak, 2 counterplates in zamak, 2 springs for counterplates in black galvanized steel (C70), 2 nylon caps, 1 stop release safety pin in steel, 4 socket head cap screws M8x31, 2 screws for coverplates fixing in galvanized steel. Weight capacity: 2 hinges Kg 120, 3 hinges Kg 140.	8	1013, 1015, 9005, 9010, B.SA, C, F, GREY, HL, NE, ZE
	1130.1/79	TEKNICA Like 1130.1/60 but with dist.between centres of 79 mm.	8	1013, 9005, 9010, C, F, NE, ZE
	1130.1/93	TEKNICA Like 1130.1/60 but with dist.between centres of 93 mm.	8	1013, 9005, 9010, C, F, NE, ZE
	1130.702/8	Aluminium spacer of 8,5 mm, 2 steel pre-assembled bushings and 2 galvanized steel socket head cap screws M8x41; to use with articles: 1130.1 and 1131.1 (all distance between centre dimensions).	10	1013, 9005, 9010, BR5, BR801, C, F, GR217, GR50, GR51, GR606, NE, VT005, ZE
	1130.801	Internal profile reinforcement for thermally broken profiles (from 14 to 20 mm) and 1 socket head cap screw M8x51 in galvanized steel.	50	
	1130.802	Internal profile reinforcement for thermally broken profiles (from 20 to 28 mm) and 1 socket head cap screw M8x51 in galvanized steel.	50	
	1130.803	Internal profile reinforcement for thermally broken profiles (from 28 to 35 mm) and 1 socket head cap screw M8x61 in galvanized steel.	50	









NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•				•						•			•				•	•	•	•	•	•	•	•	
																	•	•	•	•	•	•	•	•	
				•																		•	•		
												•												•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
				•		•				•				•			•	•	•	•	•	•	•	•	
•				•		•				•				•				•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
				•																		•	•		
													•	•										•	•
														•	•										

	Code	DESCRIPTION	PCS.	FINISHES
	1131.1/60	TEKNICA (patented) 3-wing adjustable door hinge, distance between centres 60 mm, centre of rotation 36 mm, step 0 mm, in aluminium, pin Ø 15 in stainless steel 430, 2 pre-assembled grub screws in galvanized brass for pin adjustment, 2 bushings and 2 washers in Delrin, 1 black powder coated zamak washer, 3 counterplates in zamak, 3 springs for counterplates in black galvanized steel (C70), 1 nylon spacer for counterplates, 2 nylon caps, 1 stop release safety pin in steel, 6 socket head cap screws M8x31, 3 screws for coverplates fixing in galvanized steel. Weight capacity: 2 hinges Kg 120, 3 hinges Kg 140.	8	1013, 9005, 9010, 9016, C, F, NE, ZE
	1131.1/79	TEKNICA Like 1131.1/60 but with dist.between centres of 79 mm.	8	1013, 9005, 9010, C, F, NE, ZE
	1131.1/93	TEKNICA Like 1131.1/60 but with dist.between centres of 93 mm.	8	1013, 9005, 9010, C, F, NE, ZE
	1134.1/60	TEKNICA (patented) 2-wing adjustable door hinge, distance between centres 60 mm, centre of rotation 36 mm, step 8 mm, in aluminium, pin Ø 15 in stainless steel 430, 2 pre-assembled grub screws in galvanized brass for pin adjustment, 1 bushing in Delrin, 1 washer in black powder coated zamak, 2 counterplates in zamak, 2 springs for counterplates in black galvanized steel (C70), 2 nylon caps, 1 stop release safety pin in steel, 4 socket head cap screws M8x31, 2 screws for coverplates fixing in galvanized steel. Weight capacity: 2 hinges Kg 120, 3 hinges Kg 140.	8	1013, 9005, 9010, C, F, NE, ZE
	1135.1/60	TEKNICA (patented) 3-wing adjustable door hinge, distance between centres 60 mm, centre of rotation 36 mm, step 8 mm, in aluminium, pin Ø 15 in stainless steel 430, 2 pre-assembled grub screws in galvanized brass for pin adjustment, 2 bushings and 2 washers in Delrin, 1 black powder coated zamak washer, 3 counterplates in zamak, 3 springs for counterplates in black galvanized steel (C70), 2 nylon caps, 1 stop release safety pin in steel, 6 socket head cap screws M8x31, 3 screws for coverplates fixing in galvanized steel. Weight capacity: 2 hinges Kg 120, 3 hinges Kg 140.	8	1013, 9005, 9010, C, F, NE, ZE
	1138.702/8	Aluminium step of 8,5 mm, 2 steel bushings and 2 galvanized steel socket head cap screws M6x35; to use with art. 1145/53-/60MR-/67MR - 1145.3/53.	10	1013, 9001, 9005, 9010, B.SA, BL10, BR801, BW21, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD H, PVD X, SILV, XSD, ZE
	1139	TEKNICA Aluminium hinge pivot, center of rotation 36 mm, 1 counterplate in zamak, 1 spring for counterplate in black galvanized steel (C70), 1 nylon cap, 2 socket head cap screws M8x31, 4 self-tapping socket head cap screws Ø 6,3x22, 4 crinkled washers and 1 screw for coverplate fixing in galvanized steel (for the art. 1130.1/60; 1130.1/79; 1131.1/60; 1131.1/79).	2	1013, 9005, 9010, 9016, B.SA, C, F, NE, ZE
	1145/53	MECHANICA (patented) 2-wing adjustable door hinge for narrow frame, distance between centres of 53 mm, centre of rotation 20 mm, step 0 mm, 1 stainless steel pin Ø 11 mm, pre-assembled on a black galvanized zamak cam bushing, 2 aluminium coverplates, 2 nylon caps, 1 self-lubricating bushing, 1 zamak adjustment grub screw. Complete with galvanized fastening kit, including: 1 zamak counterplate 14x14 mm, 1 pre-hardened burished steel leaf spring, 1 extruded aluminium counterplate 9x14 mm, 2 galvanized special screws M6x20 for counterplate fixing (leaf side), 2 galvanized screws M8x28 for counterplate fastening (frame side), 2 centering bushings for frame wing, 1 galvanized socket head cap screw M4x16 and 1 galvanized socket head cap screw M4x14 for coverplate fixing, 1 galvanized grub screw M6x8 for cam bushing fastening. Weight capacity: 2 hinges 80 Kg, 3 hinges 100 Kg (HL, PVD H, PVD X, XSD=pack. 4 pcs.)	20	1013, 1247, 6005, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD H, PVD X, SILV, WT005, XSD, ZE
	1145/60MR	MECHANICA Like 1145/53 but distance between centres of 60 mm. Weight capacity: 2 hinges 60 Kg, 3 hinges 80 Kg.	20	1013, 9001, 9010, F, NE, PVD H, XSD










NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PEHSL C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
				•	•					•			•	•			•	•			•	•	•	•	
•				•	•					•			•	•				•	•			•	•		
•				•						•			•					•	•			•	•		
•	•			•	•					•			•	•				•	•			•	•		
•	•			•	•					•			•	•				•	•			•	•		

	Code	DESCRIPTION	PCS.	FINISHES
	1145/67MR	MECHANICA Like 1145/60MR but distance between centres of 67 mm.	20	9005, 9010, C, F, GR217, NE, SILV
	1145/60	MECHANICA (patented) 2-wing adjustable door hinge made of aluminium, distance between centres of 60 mm, centre of rotation 20 mm, step 0 mm, 1 stainless steel pin Ø 11 mm, pre-assembled on black galvanized zamak cam bushing device, 2 aluminium coverplates, 2 nylon caps, 1 nylon self-lubricating bushing, 1 zamak adjustment grub screw. Weight capacity: 2 hinges 160 Kg, 3 hinges 180 Kg (HL, PVD H, PVD X, XSD=pack. 4 pcs.).	20	1013, 1015, 1247, 6005, 7032, 7035, 7047, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD H, PVD X, SILV, WT005, XSD, ZE
	1145/67	MECHANICA Like 1145/60 but distance between centres of 67 mm.	20	1013, 1015, 1247, 6005, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, F, GR217, GR606, HL, NE, PVD H, PVD X, RD501, SILV, WT005, XSD, ZE
	1145/79	MECHANICA Like 1145/60 but distance between centres of 79 mm. Weight capacity: 2 hinges 120 Kg, 3 hinges 140 Kg.	20	1013, 1247, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD X, SILV, WT005, XSD, ZE
	1145/86	MECHANICA Like 1145/60 but distance between centres of 86 mm. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg.	20	1013, 9005, 9010, BL10, C, F, NE, PVD X, SILV, XSD
	1145/93	MECHANICA Like 1145/86 but distance between centres of 93 mm.	20	1013, 1247, 6005, 7032, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, C, F, GR217, GR606, HL, NE, PVD H, PVD X, RD501, SILV, XSD, ZE
	1145/93SM	MECHANICA Like 1145/93 but with 2 symmetric wings.	20	1013, 1247, 9005, 9010, 9016, B.SA, BR5, C, F, NE, SILV, XSD, ZE
	1145.3/53	MECHANICA (patented) 3-wing adjustable door hinge for narrow frame, distance between centres of 53 mm, centre of rotation 20 mm, step 0 mm, 1 stainless steel pin Ø 11 mm, pre-assembled on a black galvanized zamak cam bushing, 2 aluminium coverplates, 2 nylon caps, 1 self-lubricating bushing, 1 zamak adjustment grub screw. Complete with galvanized fastening kit, including: 1 zamak counterplate 14x14 mm, 1 pre-hardened bur-nished steel leaf spring, 1 extruded aluminium counterplate 9x14 mm, 2 galvanized special screws M6x20 for counterplate fixing (leaf side), 2 galvanized screws M8x28 for counterplate fastening (frame side), 2 centering bushings for frame wing, 1 galvanized socket head cap screw M4x16 and 1 galvanized socket head cap screw M4x14 for coverplate fixing, 1 galvanized grub screw M6x8 for cam bushing fastening. Weight capacity: 2 hinges 80 Kg, 3 hinges 100 Kg.	10	6005, 9005, 9010, C, F, NE, ZE
	1145.3/60	MECHANICA (patented) 3-wing adjustable door hinge made of aluminium, distance between centres of 60 mm, centre of rotation 20 mm, step 0 mm, 1 stainless steel pin Ø 11 mm, pre-assembled on black galvanized zamak cam bushing device, 3 aluminium coverplates, 2 nylon caps, 2 nylon self-lubricating bushings, 1 zamak adjustment grub screw, 1 nylon spacer for counterplates and 1 rubber ring. Weight capacity: 2 hinges 160 Kg, 3 hinges 180 Kg (HL, PVD H, PVD X, XSD=pack. 4 pcs.).	10	1013, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BW21, C, F, GR217, GR50, HL, NE, PVD X, SILV, WT005, XSD, ZE
	1145.3/67	MECHANICA Like 1145.3/60 but distance between centres of 67 mm.	10	1013, 6005, 8019, 9001, 9005, 9010, 9016, BL10, BR5, C, F, GR217, GR606, HL, NE, PVD H, PVD X, SILV, XSD, ZE
	1145.3/79	MECHANICA Like 1145.3/60 but distance between centres of 79 mm. Weight capacity: 2 hinges 120 Kg, 3 hinges 140 Kg.	10	1013, 8019, 9005, 9010, 9016, BL10, C, F, GR217, HL, NE, PVD X, SILV, WT005, XSD, ZE
	1145.3/86	MECHANICA Like 1145/60 but distance between centres of 86 mm. Weight capacity: 2 hinges 160 Kg, 3 hinges 180 Kg.	10	F, NE

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PEHSL C/TELAIO	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•		•	•	•			•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•	•		•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•			•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•			•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•			•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•			•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•			•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•			•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•			•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•			•		•		•	•	•			•		•		•	•	•	•	

	Code	DESCRIPTION	PCS.	FINISHES
	1145.3/93	MECHANICA Like 1145.3/86 but distance between centres of 93 mm. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg.	10	1013, 8019, 9005, 9010, 9016, BL10, BR5, C, F, GR217, GR50, HL, NE, PVD X, SILV, XSD, ZE
	1145.3/93SM	MECHANICA Like 1145.3/93 but with 3 symmetric wings.	1	1013, 9010, C, F, GR217, NE, PVD H, PVD X, SILV, WT005
	1145.702/8	(patented) Aluminium step of 8,5 mm with 2 pre-assembled steel bushings and 2 galvanized steel special screws M8x38 (PVD X, XSD=10 pcs.).	50	1013, 1015, 1247, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD X, SILV, WT005, XSD, ZE
	1145.703/8	(patented) Aluminium step of 8,5 mm with 2 pre-assembled steel bushings and 2 stainless steel special screws M8x38 (PVD H, PVD X, XSD=10 pcs.).	50	1013, 9005, 9010, C, F, GR217, GR606, HL, NE, PVD H, PVD X, XSD, ZE
	1145.704	(patented) Galvanized fastening kit for 2-wing MECHANICA hinges on flat profiles, with: 2 zamak counterplates 14x14 mm, 4 galvanized special screws for counterplate fastening M8x28, 2 galvanized socket head cap screws M4x16 for cover fastening, 1 galvanized grub screw M6x8 for cam bushing fastening, 2 pre-hardened burnished steel leaf springs.	20	
	1145.705	(patented) Stainless steel fastening kit for 2-wing MECHANICA hinges on flat profiles, with: 2 zamak counterplates 14x14 mm, 4 stainless steel special screws for counterplate fastening M8x28, 2 stainless steel socket head cap screws M4x16 for cover fastening, 1 stainless steel grub screw M6x8 for cam bushing fastening, 2 stainless steel leaf springs.	20	
	1145.706	(patented) Galvanized fastening kit for 2-wing MECHANICA hinges on flat profiles, with: 2 zamak counterplates 20x11 mm, 4 galvanized special screws for counterplate fastening M8x28, 2 galvanized socket head cap screws M4x16 for cover fastening, 1 galvanized grub screw M6x8 for cam bushing fastening, 2 pre-hardened burnished steel leaf springs.	20	
	1145.707	(patented) Stainless steel fastening kit for 2-wing MECHANICA hinges on flat profiles, with: 2 zamak counterplates 20x11 mm, 4 stainless steel special screws for counterplate fastening M8x28, 2 stainless steel socket head cap screws M4x16 for cover fastening, 1 stainless steel grub screw M6x8 for cam bushing fastening, 2 stainless steel leaf springs.	20	
	1145.710	(patented) Galvanized fastening kit for 2-wing MECHANICA hinges on thermal break profiles and stepped profiles, with: 2 zamak counterplates 14x14 mm, 2 galvanized special screws for counterplate fastening M8x28, 2 galvanized socket head cap screws M4x16 for cover fastening, 1 galvanized grub screw M6x8 for cam bushing fastening, 2 pre-hardened burnished steel leaf springs.	20	
	1145.711	(patented) Stainless steel fastening kit for 2-wing MECHANICA hinges on thermal break profiles and stepped profiles, with: 2 zamak counterplates 14x14 mm, 2 stainless steel special screws for counterplate fastening M8x28, 2 stainless steel socket head cap screws M4x16 for cover fastening, 1 stainless steel grub screw M6x8 for cam bushing fastening, 2 stainless steel leaf springs.	20	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PEFSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•			•		•				•			•						•		•	•			
•	•	•	•	•	•			•		•		•	•	•			•		•		•	•	•		
•	•			•	•					•			•						•		•	•	•		
•	•	•	•	•	•	•		•		•		•	•	•			•		•		•	•	•		
•	•																								
•	•																								
•	•	•	•	•	•	•		•		•		•	•	•			•		•		•	•	•		
•	•																								
•	•			•	•					•		•	•	•			•		•		•	•	•		

	Code	DESCRIPTION	PCS.	FINISHES
	1145.712	(patented) Galvanized fastening kit for 3-wing MECHANICA hinges on thermal break profiles and stepped profiles, with: 3 zamak counterplates 14x14 mm, 2 galvanized special screws for counterplate fastening M8x28, 3 galvanized socket head cap screws M4x16 for cover fastening, 1 galvanized grub screw M6x8 for cam bushing fastening, 3 prehardened burnished steel leaf springs.	10	
	1145.713	(patented) Stainless steel fastening kit for 3-wing MECHANICA hinges on thermal break profiles and stepped profiles, with: 3 zamak counterplates 14x14 mm, 2 stainless steel special screws for counterplate fastening M8x28, 3 stainless steel socket head cap screws M4x16 for cover fastening, 1 stainless steel grub screw M6x8 for cam bushing fastening, 3 stainless steel leaf springs.	10	
	1145.714	(patented) Galvanized fastening kit for 3-wing MECHANICA hinges on flat profiles, with: 3 zamak counterplates 14x14 mm, 6 galvanized special screws for counterplate fastening M8x28, 3 galvanized socket head cap screws M4x16 for cover fastening, 1 galvanized grub screw M6x8 for cam bushing fastening, 3 prehardened burnished steel leaf springs.	10	
	1145.715	(patented) Stainless steel fastening kit for 3-wing MECHANICA hinges on flat profiles, with: 3 zamak counterplates 14x14 mm, 6 stainless steel special screws for counterplate fastening M8x28, 3 stainless steel socket head cap screws M4x16 for cover fastening, 1 stainless steel grub screw M6x8 for cam bushing fastening, 3 stainless steel leaf springs.	10	
	1145.801	Internal profile reinforcement in galvanized steel for thermally broken profiles (from 14 to 20 mm) and 1 special fixing screw M8x48.	40	
	1145.802	Internal profile reinforcement in galvanized steel for thermally broken profiles (from 20 to 28 mm) and 1 special fixing screw M8x58.	40	
	1145.803	Internal profile reinforcement in galvanized steel for thermally broken profiles (from 28 to 35 mm) and 1 special fixing screw M8x65.	40	
	1145.805	(patented) Zamak width adapter for counterplate 14x14 mm.	100	
	1145.808	Internal profile reinforcement in stainless steel for thermally broken profiles (from 14 to 20 mm) and 1 special fixing screw M8x48.	40	







NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•			•	•					•		•	•				•		•		•	•	•	•	
•	•			•	•					•		•	•				•		•		•	•	•	•	
•	•	•	•	•	•	•		•		•		•	•				•		•		•	•	•	•	
•	•	•	•	•	•	•		•		•		•	•				•		•		•	•	•	•	
				•				•														•	•		
										•		•											•	•	
													•	•											
•	•	•	•	•	•	•		•		•		•	•	•					•		•	•	•	•	
				•				•														•	•		

	Code	DESCRIPTION	PCS.	FINISHES
	1145.809	Internal profile reinforcement in stainless steel for thermally broken profiles (from 20 to 28 mm) and 1 special fixing screw M8x58.	40	
	1145.810	Internal profile reinforcement in stainless steel for thermally broken profiles (from 28 to 35 mm) and 1 special fixing screw M8x65.	40	
	1146/59	MECHANICA (patented) 2-wing adjustable door hinge made of aluminium, distance between centres of 59 mm, centre of rotation 20 mm, step 0 mm, 1 stainless steel pin Ø 11 mm, pre-assembled on black galvanized zamak cam bushing device, 2 aluminium coverplates, 2 nylon caps, 1 nylon self-lubricating bushing, 1 zamak adjustment grub screw. Weight capacity: 2 hinges 160 Kg, 3 hinges 180 Kg.	20	9016, F, ZE
	1146/62.5	MECHANICA Like 1146/59 but distance between centres of 62.5 mm.	20	1013, 1015, 1247, 7016, 7047, 8017, 8077, 9001, 9005, 9010, 9016, B.SA, C, F, HL, NE, SILV, XSD, ZE
	1146/67	MECHANICA Like 1146/59 but distance between centres of 67 mm.	20	1015, 1247, 8019, 9005, 9010, 9016, B.SA, C, F, NE, SILV, ZE
	1146/74.5	MECHANICA Like 1146/59 but distance between centres of 74.5 mm. Weight capacity: 2 hinges 120 Kg, 3 hinges 140 Kg.	20	9016, C, F, ZE
	1146/78	MECHANICA Like 1146/59 but distance between centres of 78 mm. Weight capacity: 2 hinges 120 Kg, 3 hinges 140 Kg.	20	1013, 1247, 8019, 8077, 9005, 9010, 9016, B.SA, C, F, NE, PVD X, XSD, ZE
	1146/84	MECHANICA Like 1146/59 but distance between centres of 84 mm. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg.	20	1013, 1247, 8077, 9005, 9010, 9016, B.SA, BL10, C, F, NE, PVD X, SILV, ZE
	1146/89	MECHANICA Like 1146/84 but distance between centres of 89 mm.	20	9005, 9010, 9016, C, F, NE, ZE
	1146/92	MECHANICA Like 1146/59 but distance between centres of 92 mm. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg.	20	1013, 1247, 8019, 8077, 9005, 9010, 9016, B.SA, C, F, NE, ZE
	1146/97	MECHANICA Like 1146/92 but distance between centres of 97 mm.	20	1247, 9005, 9010, 9016, B.SA, C, F, NE, SILV, ZE
	1146/104	MECHANICA (patented) 2-wing adjustable door hinge made of aluminium, distance between centres of 104.5 mm, centre of rotation 20 mm, step 0 mm, 1 stainless steel pin Ø 11 mm, pre-assembled on black galvanized zamak cam bushing device, 2 aluminium coverplates, 2 nylon caps, 1 nylon self-lubricating bushing, 1 zamak adjustment grub screw. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg.	20	1013, 9005, 9010, 9016, C, F, NE, PVD X, XSD, ZE
	1146.1/62.5	MECHANICA (patented) 2-wing adjustable door hinge made of aluminium, distance between centres of 62.5 mm, centre of rotation 36 mm, step 0 mm, 1 stainless steel pin Ø 11 mm, pre-assembled on black galvanized zamak cam bushing device, 2 aluminium coverplates, 2 nylon caps, 1 nylon self-lubricating bushing and 1 zamak adjustment grub screw. Weight capacity: 2 hinges 160 Kg, 3 hinges 180 Kg (HL, PVD H, PVD X, XSD=pack. 4 pcs.).	20	1013, 9005, 9010, 9016, B.SA, C, F, NE, PVD X, XSD, ZE
	1146.1/84	MECHANICA Like 1146.1/62.5 but distance between centres of 84 mm. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg.	20	1013, 9005, 9010, C, F, NE, ZE




NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
											•	•											•	•	
													•	•											
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1200/8	MONO Like 1200/7 but with 8 mm backset.	5	
	1200.801	2 mm nylon spacer (to combine with art. 1200/1201 for application on R 40-NEW TEC profiles).	40	
	1201/7	DUO Bi-directional movement mechanism for casement opening, with 8 mm backset, in black galvanized zamak, 7 mm square hole, nylon bushings Ø 6-Ø 8 mm.	20	
	1201/8	DUO Like 1201/7 but with 8 mm backset.	20	
	1202/7	Bi-directional movement with 22 mm backset made of black galvanized zamak, 7 mm square hole, 2 nylon bushings Ø 6-Ø 8 mm.	20	
	1203/7	MONO Mono directional gearbox with 16 mm backset for RIBANTATRE and RIBANTA 4, in black galvanized zamak, 7 mm square hole, nylon bushings Ø 6-Ø 8 mm.	5	
	1203/8	MONO Like 1203/7 but with 8 mm backset.	5	
	1204/7	DUO Bi-directional movement mechanism with 16 mm backset for casement opening in black galvanized zamak, 7 mm square hole, nylon bushings Ø 6-Ø 8 mm.	10	
	1204/8	DUO Like 1204/7 but with 8 mm backset.	10	
	1206/1	SINTESI (patented) Folding opener in aluminium, nylon and stainless steel 430, 1 preassembled cap screw M4x6 and 4 countersunk head screws M5x12 in stainless steel 304 (self forming thread).	10	1013, 1015, 9010, F, NE, ZE
	1206/2	SINTESI Like 1206/1 but measure /2.	10	1015, 9001, 9010, 9016, F, NE, SILV, U, ZE
	1206.1/1	SINTESI (patented) Releasable folding opener in aluminium, nylon and stainless steel 430, 1 preassembled cap screw M4x5 and 4 countersunk head screws M5x12 in stainless steel 304 (self forming thread).	10	9010, F, NE, ZE

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PEPSI C/TELAIO	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•			•	•		•		•	•			•				•	•				•		•	•
•	•			•	•		•		•	•			•				•	•						•	•
•	•			•	•		•		•	•			•				•	•				•		•	•
•	•			•	•		•		•	•			•				•	•						•	•
•	•			•	•		•		•	•			•				•	•						•	•
•	•			•	•		•		•	•			•				•	•						•	•
•	•			•	•		•		•	•			•				•	•						•	•
•	•			•	•		•		•	•			•				•	•						•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1206.1/2	SINTESI Like 1206.1/1 but measure /2.	10	9010, F, NE, ZE
	1243.599	Aluminium loose grip handle for art. 870.755/.756-872.752-873 .755/.756.	1	1013, 7035, 9010, C, F, NE, SILV
	1243.701	Locking piece in black galvanized zamak, 1 polyurethane cap.	40	
	1243.705	Handle connection piece in black galvanized zamak, 2 polyurethane caps.	10	
	1243.713	Locking piece in black galvanized zamak, 1 polyurethane cap.	40	
	1243.714	Upper corner drive in black galvanized zamack.	10	
	1243.715	Handle connection piece in black galvanized zamak, 2 polyurethane caps.	10	
	1243.725	Adjustable keeper in black galvanized zamak, 1 pre-assembled grub screw M5x6 in stainless steel 304.	40	
	1243.750	Aluminium handle for RIBANTATRE, distance between centres 84,5-92-98-104 mm, 2 socket head cap screws M5x10 in stainless steel 304.	5	1013, 3003, 6005, 8017, 9001, 9005, 9010, BW21, C, F, NE, SILV, U, ZE
	1243.801	Bottom hinge-side corner drive in black galvanized zamak.	10	
	1243.804	Clamp-bolt with keeper in black galvanized zamak and stainless steel 430, 2 pre-assembled grub screws M5x6 in stainless steel 304 (to combine with art. 1246.13/.14).	20	
	1243.807	Bottom hinge-side corner drive in black galvanized zamak.	10	
	1243.809	Clamp-bolts with keeper in black galvanized zamack and stainless steel 430, 2 pre-assembled grub screws M5x6 in stainless steel 304.	20	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PEPSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•				•													•	•	•		•	•		•	
•	•			•	•		•		•	•			•				•	•	•		•	•	•	•	•
•	•			•	•		•		•	•			•				•					•		•	•
•	•			•	•		•		•	•			•				•					•		•	•
																			•			•			
																			•			•			
																			•			•			
•	•			•	•		•		•	•			•				•					•	•	•	•
•	•			•	•		•		•	•			•				•					•		•	•
																			•			•			
																			•			•			

	Code	DESCRIPTION	PCS.	FINISHES
	1243.899	Nylon spacer (7 mm) for art.1243.750.	80	
	1244.806	Supplementary arm.	5	
	1246.1	RIBANTATRE (patented) Basic kit with standard arm, vertical fulcrum, in stainless steel 304, corner drive and adjustable locking points in black galvanized zamak, screws in stainless steel 304.	5	
	1246.3	RIBANTATRE Like 1246.1 but with short arm.	5	
	1246.13	RIBANTATRE (patented) Basic kit with standard arm, with corner drive fulcrum, in stainless steel 304, corner drive and adjustable locking points in black galvanized zamak, screws in stainless steel 304.	5	
	1246.14	RIBANTATRE Like 1246.13 but with short arm.	5	
	1246.16	RIBANTATRE (patented) Basic kit with standard arm in stainless steel 304, corner drive and locking points in black galvanized zamak, screws in stainless steel 304.	5	
	1246.17	RIBANTATRE Like 1246.16 but with short arm.	5	
	1246.703	Upper corner drive in black galvanized zamack.	10	
	1246.735	(patented) Clamp in hinge kit for RIBANTATRE in zamak, aluminium and stainless steel 430, 4 countersunk head screws M5x8, 2 countersunk head screws M5x27, 4 countersunk head screws Ø 4.2x13, 2 countersunk head screws M5x12 in stainless steel 304. Casement max weight of 80 Kg (120 Kg with corner reinforcement art. 1246.736 and supplementary screws included).	5	1013, 6005, 8017, 8019, 9001, 9005, 9010, 9016, BL10, BR5, BR801, BW21, C, GR217, GR50, GR51, GR606, HL, PVD H, PVD X, RD501, SILV, WT005
	1246.736	Corner reinforcement in stainless steel 430, 2 pre-assembled grub screws M5x6 and 1 special grub screw in galvanized steel. Max weight capacity 120 Kg with hinges art. 1246.735 and supplementary screws.	20	
	1246.737	(patented) Clamp in hinge kit for RIBANTATRE in aluminium and stainless steel 430, 4 countersunk head screws M5x8, 2 countersunk head screws M5x27, 4 countersunk head screws Ø 4.2x13, 2 countersunk head screws M5x12 in stainless steel 304. Casement max weight of 80 Kg (120 Kg with corner reinforcement art. 1246.738 and supplementary screws included).	5	1013, 8019, 9001, 9005, 9010, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR606, HL, PVD H, PVD X, RD501, SILV, WT005
	1246.738	Corner reinforcement in stainless steel 430, 2 pre-assembled grub screws M5x6 and 1 special grub screw in galvanized steel. Max weight capacity 120 Kg with hinges art. 1246.737 and supplementary screws.	20	
	1246.800	Supplementary arm.	5	






NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERFI. C/TELAIO	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
																	•		•		•	•	•	•	
																		•		•		•	•	•	
•	•			•	•		•		•	•			•				•					•		•	•
•	•			•	•		•		•	•			•				•					•		•	•
•	•			•	•		•		•	•			•				•					•		•	•
																		•				•		•	•
																		•				•		•	•
•	•			•	•		•		•	•			•				•					•		•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1246.801	Kit for 6 locking points.	5	
	1246.802	Kit for 6 locking points.	5	
	1246.803	(patented) Clamp in hinge kit for casement alongside RIBAN-TATRE in zamak, aluminium and stainless steel 430, 2 countersunk head screws M5x8, 4 countersunk head screws M5x12, 2 countersunk head screws M5x27 and 4 countersunk head screws Ø 4,2x13 in stainless steel 304.	5	1013, 8017, 8019, 9001, 9005, 9010, BL10, BR5, BR801, BW21, GR217, GR50, GR51, GR606, HL, PVD H, PVD X, RD501, SILV, WT005
	1246.808	(patented) Clamp in hinge kit for casement alongside RIBAN-TATRE in zamak, aluminium and stainless steel 430, 2 countersunk head screws M5x8, 4 countersunk head screws M5x12, 2 countersunk head screws M5x27 and 4 countersunk head screws Ø 4,2x13 in stainless steel 304.	5	1013, 8019, 9001, 9005, 9010, BL10, BR5, BR801, BW21, GR217, GR606, HL, PVD H, PVD X, RD501, SILV, WT005
	1246.839	Hinge-side supplementary closing point in black galvanized zamak, 1 polyurethane cap, 2 nylon bushings Ø 6-Ø 8 mm and 1 grub screw M5x10 in stainless steel 304.	40	
	1307.1	MARCO INOX Adjustable multiposition arm for top hung casement opening out, in stainless steel 430, 2 hinge pivots (9 mm) and 2 nylon spacer (4 mm), 4 countersunk head screws Ø 4,8x25 in stainless steel 304. Suitable for profiles with clearance of 21-30 mm. Weight capacity: 2 arms 70 Kg.	20	
	1309	FERMO Window-holder arm stay in stainless steel 430, 8 countersunk head screws Ø 3,9x13 in stainless steel 304.	20	
	1312	ANCORA Window-holder arm stay, in aluminium, zamak and nylon, pin in stainless steel 430, 4 countersunk head screws Ø 3,9x13 in black galvanized steel.	20	(nero)
	1341.2	PIOVRATRE (patented) Releasable arm stay in stainless steel 304, zamak counterplates, 4 preassembled grub screws M5x6 in galvanized steel. For R40/New Tec profiles and for grooves 15x18. Weight capacity: 2 arms 70 Kg.	20	
	1342.3	PIOVRA (patented) Releasable arm stay in stainless steel 304, counterplates in black galvanized zamak, 2 cap screws Ø 4,8x13 in stainless steel 304, 2 nylon spacers, 2 preassembled grub screws M5x6 in galvanized steel. Weight capacity: 2 arms 70 Kg.	20	
	1343.3	Damping-effect opening restrictor arm in zamak, nylon, polyurethane and stainless steel 304, 2 grub screws M5x6 and 2 grub screws M5x8, pre-assembled, in galvanized steel.	10	









NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 FERSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•			•	•		•		•	•			•				•					•		•	•
																		•				•			
•	•			•	•		•		•	•			•				•					•		•	•
																		•				•			
•	•			•	•		•		•	•			•				•					•		•	•
																		•				•			
•	•			•	•		•		•	•			•				•					•		•	•
																		•				•			
•	•			•	•		•		•	•			•				•					•		•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1344.2	PIOVRADUE (patented) Releasable arm stay in stainless steel 304, counterplates in black galvanized zamak, 4 grub screws M5x6, pre-assembled, in stainless steel. Weight capacity: 2 arms 70 Kg.	20	
	1344.3	PIOVRADUE Like 1344 but with 4 pre-assembled grub screws M5x6.	20	
	1345	Horizontal releasable arm stay for bottom hung casement in stainless steel 304, galvanized zamak base, 2 stainless steel 303 grub screws, 1 grub screw M5x6 and 2 grub screws M5x10 in stainless steel, 1 nylon sliding guide, 1 nylon stopping block. Fit for profiles with clearance mm 21-31,5. Application field: Upper side horizontal assembly. Casement minimum height: 400 mm - Maximum width: until 1200 mm with 1 arm, up to 1200 mm with 2 arms. Bottom hung casement maximum opening: 200 mm. Groove of the leaf: 20 or 23 mm. Weight capacity: 1 arm 50 Kg., 2 arms 70 Kg.	20	
	1360	LUCCIO Aluminium catch, 3 nylon spacers, 2 countersunk head screws Ø 4.2x16 and 2 countersunk head screws Ø 4.2x9.5 in black galvanized steel.	20	1013, 1015, 3003, 6005, 8017, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR606, HL, NE, PVD H, PVD X, SILV, U, WT005, XSD, ZE
	1370.5	RICIRCOLO (patented) Aluminium and nylon catch to be clamped, 2 pre-assembled grub screws M5x6 and 2 pre-assembled grub screws M5x10 in black galvanized steel.	50	
	1390.5	REGOLO (patented) Preassembled clamp-in catch in black galvanized zamak, 2 self-tapping fitting screws in galvanized steel, adjustable keeper, 1 steel spring, with ventilation controlling device.	50	.74, .75, .78
	1405	Keeper in black galvanized zamak, 1 pre-assembled grub screw M5x6 in galvanized steel.	100	
	1405.1	Keeper in black galvanized zamak, 1 pre-assembled grub screw M5x6 in galvanized steel.	100	
	1405.2	Keeper in black galvanized zamak, 1 pre-assembled grub screw M5x6 in galvanized steel.	100	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•		•	•		•		•	•			•				•	•				•		•	•
																			•		•		•		
•	•			•	•		•			•			•				•	•	•			•	•	•	•
•	•			•	•		•			•			•				•	•	•			•	•	•	•
•	•			•	•		•			•	•	•	•				•	•	•			•	•	•	•
•	•	•		•	•		•			•	•		•				•	•	•			•	•	•	•
•	•	•		•	•		•			•	•		•				•	•				•		•	•
																			•		•		•		

	Code	DESCRIPTION	PCS.	FINISHES
	1405.3	Double keeper in black galvanized zamak, 1 pre-assembled grub screw M5x10 in galvanized steel.	100	
	1405.4	Double keeper in black galvanized zamak, 1 pre-assembled grub screw M5x10 in galvanized steel.	100	
	1411.1	Keeper for art. 1556 in black galvanized zamak, 2 cap screws Ø 3,9x13 in galvanized steel.	50	
	1459.1	MORDE (patented) Non-handed anti-burglar device in aluminium, 6 countersunk head screws Ø 4,2x13 in black galvanized steel.	50	NE
	1459.3	MORDE (patented) Non-handed anti-burglar device in stainless steel, 6 countersunk head screws Ø 4,8x16 in stainless steel.	40	
	1459.800	Spacer in aluminium for art. 1459.1/2.	100	NE
	1475.6	Internal mechanism for art. 876/.751, 879/.2/.3/.751, 915/.1 made of aluminium and nylon, 2 nylon spacers.	20	
	1475.7	Internal mechanism for art. 876/.751, 879/.2/.3/.751, 915/.1 made of aluminium and nylon, 2 galvanized steel hex. socket head cap screws M4x16.	20	
	1475.800	Galvanized steel pin.	40	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERISI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 S TT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•		•	•			•		•	•		•					•	•				•	•	•
																			•		•		•		
			•		•			•				•	•												
			•		•			•				•	•												
				•				•				•													
			•																•						
			•																						
			•																•						

	Code	DESCRIPTION	PCS.	FINISHES
	1475.801	Galvanized steel pin.	40	
	1483	Connection piece in black galvanized zamak, 1 polyurethane cap, 1 nylon bushing Ø 6-Ø 8.	200	
	1483.1	Connection piece in black galvanized zamak, 1 polyurethane cap, 1 nylon bushing Ø 6-Ø 8.	200	
	1484.5	Nylon connection piece.	200	
	1485.1	Black nylon terminal rod closing piece, top end in galvanized steel Ø 8 with adjustable nylon bushing, with rod connection piece.	100	
	1485.2	Black nylon terminal rod closing piece, top end in galvanized steel Ø 8 with adjustable nylon bushing, with rod connection piece.	100	
	1486.1	Terminal rod closing piece in black galvanized zamak, 2 polyurethane caps and 1 nylon bushing Ø 6-Ø 8.	100	
	1486.2	(patented) Terminal rod closing piece in black galvanized zamak, 2 polyurethane caps and 1 nylon bushing Ø 6-Ø 8.	100	
	1486.6	(patented) Terminal rod closing piece in black galvanized zamak, 2 polyurethane caps.	100	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSL. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
		•																							
•	•			•	•		•		•	•			•				•	•				•		•	•
																			•		•		•		
•	•			•	•		•		•	•			•				•	•				•		•	•
•	•	•		•	•		•		•	•			•				•	•				•		•	•
																			•		•		•		
•	•	•		•	•		•		•	•			•				•							•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1490	BLOCAL Lock with security cylinder (same keys) in zamak, nylon and stainless steel 430, 2 cap screws M5x12 and 2 cap screws Ø3.9x13 in stainless steel 304.	10	1013, 7035, 8019, 9001, 9005, 9010, BL10, C, SILV
	1541	CHIUDO (patented) Bolt (travel 20 mm) in black nylon and galvanized steel, stroke-end block in zamak.	50	
	1541.3	CHIUDO Like 1541.	50	
	1541.7	CHIUDO (patented) Bolt (travel 20 mm) in black nylon and galvanized steel, zamak stroke-end block.	20	
	1541.800	Extension part in black nylon for art. 1541/.6/.7 and art. 3000.850/.851/.852/.853/.854.	50	
	1541.803	Extension part in black nylon for art. 1541.3.	50	
	1541.820	Punched extension rod in electroitic black anodized alum. for 1541/.1/.2/.3/.6.	50	
	1541.830	Rod connection piece in black nylon.	100	
	1550	REVERTO (patented) Lever bolt (travel 22 mm) in zamak, nylon and stainless steel 430, 2 countersunk head screws M4x8 and 2 countersunk head screws Ø 3.9x19 in black galvanized steel.	20	





NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•				•	•		•			•			•				•	•	•		•	•	•	•	
•	•	•		•	•		•		•	•			•				•	•				•		•	•
																			•		•		•		
•	•	•		•	•		•		•	•			•				•	•				•		•	•
•	•	•		•	•		•		•	•			•				•	•				•		•	•
																			•		•		•		
•	•	•		•	•		•		•	•			•				•	•				•		•	•
•	•	•		•	•		•		•	•			•				•	•				•		•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1550.4	REVERTO (patented) Lever bolt (travel 22 mm) in zamak, nylon and stainless steel 430, 2 countersunk head screws M4x8 and 2 countersunk head screws Ø 3.9x19 in black galvanized steel.	20	
	1550.801	1 extension rod for art.1550/.1/.2/.4, in black anodized aluminium.	20	
	1556/20	SUPER REVERTO (patented) Lever bolt 20 cm (travel 22 mm) in aluminium, nylon, galvanized steel and stainless steel 430, pin in galvanized steel, 4 countersunk head screws Ø 3.9x19 in galvanized steel.	20	9010, B.SA, F, NE
	1556/45	SUPER REVERTO Like 1556/20 but 45 cm.	20	9010, NE
	1556/65	SUPER REVERTO Like 1556/20 but 65 cm.	10	9010, B.SA, NE
	1556.1	SUPER REVERTO (patented) Door lever bolt (travel 22 mm) in zamak, nylon, galvanized steel and stainless steel 430, 3 countersunk head screws Ø 3.9x19 in black galvanized steel.	20	
	1557/13	IPER REVERTO (patented) Lever bolt 13 cm (travel 22 mm) in zamak, pin and 3 countersunk head screws Ø 3.9x19 in stainless steel.	20	9005, 9010, B.SA, BR5, GR217, SILV
	1557/20	IPER REVERTO Like 1557/13 but 20 cm.	20	1013, 6005, 9005, 9010, B.SA, BL10, GR217, GR50, GR51, SILV
	1557/45	IPER REVERTO Like 1557/13 but 45 cm.	20	9005, 9010, B.SA, BL10, BR5, GR217, SILV
	1557/65	IPER REVERTO Like 1557/13 but 65 cm.	10	9005, 9010, B.SA, GR217, SILV
	1565/20	CHIERONE Clamp bolt length 20 cm (travel 20 mm) in aluminium, galvanized steel and nylon, 2 cap screws Ø 4.2x13 and 2 countersunk head screws Ø 3.5x13 in galvanized steel.	20	1013, 9010, F, NE
	1565/40	CHIERONE Like 1565/20 but of 40 cm and 3 countersunk head screws Ø 3.5x13.	20	1013, 9010, BR5, F, NE
	1570.801	Kit of 1 spacer 7.3 mm, 1 spacer 3 mm, 1 spacer 1.2 mm and 2 countersunk head screws Ø 4.2x25 in stainless steel.	50	










NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERFI. C/TELAIO Porte	NEW TEC 50	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
																			•		•		•		
•	•	•		•	•		•		•	•			•					•	•	•		•	•	•	•
			•		•		•					•	•												
			•		•		•					•	•												
•	•	•		•	•		•		•	•			•					•	•			•	•	•	•
			•		•		•					•	•												
			•		•		•					•	•												
			•		•		•					•	•							•	•		•	•	•
			•		•		•					•	•							•	•		•	•	•
			•		•		•					•	•							•	•		•	•	•
			•		•		•					•	•							•	•		•	•	•
			•		•		•					•	•							•	•		•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1572.801	Kit composed of: keeper (outer body in painted ABS liquid varnished, core in Zamak), 1 spacer of 5 mm, 2 spacers of 4 mm, 1 spacer of 2 mm made of nylon, 3 cap screws Ø 4.2x32 in white galvanized steel.	10	.74, .78, 1013, 8019, SILV
	1604	SELLA Handle in brass, distance between centres of 43 mm, 7 mm square spindle and 2 countersunk head screws M5x35 in galvanized steel (to combine with art. 1200/7 and 1201/7).	5	OTT
	1605	STAFFA Handle in brass, distance between centres of 43 mm, 7 mm square spindle and 2 countersunk head screws M5x35 in galvanized steel (to combine with art. 1200/7 and 1201/7).	5	OTT
	1606	GINEVRA Stainless steel (AISI 304) handle, distance between centres 43 mm, square spindle 7 mm, 2 stainless steel countersunk head screws M5x45. It can be combined with movement mechanisms MONO (art. 1200/7) and DUO (art. 1201/7).	2	PVD H, S
	1607	GINEVRA Stainless steel (AISI 304) handle, distance between centres 43 mm, square spindle 7 mm, 2 stainless steel countersunk head screws M5x45. It can be combined with movement mechanisms MONO (art. 1200/7) and DUO (art. 1201/7).	2	PVD H, S
	1608	GINEVRA Stainless steel (AISI 304) handle, distance between centres 43 mm, square spindle 7 mm, 2 stainless steel countersunk head screws M5x45. It can be combined with movement mechanisms MONO (art. 1200/7) and DUO (art. 1201/7).	2	PVD H, S
	1609	Snap-latch with reduced base and handle made of aluminum and nylon with 7 mm squared spindle and 2 zinc-plated steel countersunk head screw M5x35.	5	9005, 9010, C, SILV
	1625	RUMBA Aluminium double door handle, 2 pre-assembled grub screws M6x10 in galvanized steel and 4 countersunk head screws Ø3,5x13 in stainless steel 304.	10	1013, 3003, 6005, 8017, 9010, F, GR50, GR51, NE, U, ZE
	1635	SAMBA Aluminium double door handle, 2 pre-assembled grub screws M6x8 in galvanized steel and 4 countersunk head screws Ø3,5x13 in stainless steel 304.	10	1013, 3003, 6005, 9001, 9010, C, F, NE, U, ZE

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
		•		•	•																				
•	•			•	•		•		•	•			•				•	•				•		•	•
•	•			•	•		•		•	•			•				•	•				•		•	•
•	•			•	•		•		•	•			•				•	•	•			•		•	•
•	•			•	•		•		•	•			•				•	•				•		•	•
•	•			•	•		•		•	•			•				•	•				•		•	•
•	•			•	•		•		•	•			•				•	•	•			•		•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1636	CHARLESTON Aluminium double door handle, 2 pre-assembled grub screws M6x8 in galvanized steel and 4 countersunk head screws Ø 3,5x13 in stainless steel 304.	10	1013, 1015, 3003, 6005, 9010, 9016, B.SA, C, F, NE, U, ZE
	1640	SELLA Double door handle in solid brass, with spring return, 4 countersunk head screws Ø 3,5x16 in galvanized steel.	4	OTT
	1640.899	8 mm square spindle in galvanized steel (to combine with 1640 and 1641 for door with thickness from 50 to 65 mm).	50	
	1641	STAFFA Double door handle in solid brass, with spring return, 4 countersunk head screws Ø 3,5x16 in galvanized steel.	4	OTT
	1642	GINEVRA Stainless steel (AISI 304) double door handle with return spring and square spindle 8x120 mm, 2 escutcheons for shaped cylinder, 8 stainless steel countersunk head screws Ø 4,2x19.	2	PVD H, S
	1642.1	GINEVRA Like 1642 but with 2 escutcheons for oval cylinder.	2	PVD H, S
	1643	GINEVRA Stainless steel (AISI 304) double door handle with return spring and square spindle 8x120 mm, 2 escutcheons for shaped cylinder, 8 stainless steel countersunk head screws Ø 4,2x19.	2	PVD H, S
	1643.1	GINEVRA Like 1643 but with 2 escutcheons for oval cylinder.	2	PVD H, S
	1644	GINEVRA Stainless steel (AISI 304) double door handle with return spring and square spindle 8x120 mm, 2 escutcheons for shaped cylinder, 8 stainless steel countersunk head screws Ø 4,2x19.	2	PVD H, S
	1644.1	GINEVRA Like 1644 but with 2 escutcheons for oval cylinder.	2	PVD H, S
	1665.801	Single handle attachment for art. 1666, in galvanized steel and nylon.	20	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI, C/TELAIO Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•	•	•	•									•	•	•		•	•	•		
•	•	•	•	•	•	•	•		•	•	•					•	•	•		•	•	•	•	•
•	•	•	•	•	•	•	•		•	•	•										•	•	•	
•	•	•	•	•	•	•	•		•	•	•					•	•	•		•	•	•	•	•
•	•	•	•	•	•	•	•		•	•	•					•	•	•		•	•	•	•	•
•	•	•	•	•	•	•	•		•	•	•					•	•	•		•	•	•	•	•
•	•	•	•	•	•	•	•		•	•	•					•	•	•		•	•	•	•	•
•	•	•	•	•	•	•	•		•	•	•					•	•	•		•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1666	AZALEA Double door handle in aluminium and nylon, 2 pre-assembled grub screws M6x8 and 6 countersunk head screws Ø3,5x13 in galvanized steel.	10	1013, 3003, 6005, 9010, C, F, NE, U, ZE
	1801.1	EXCALIBUR Nylon 6 handle with pre-mounted stainless steel set screws. Diameter 35 mm.	2	.74, .78, .79, .81
	1801.2	EXCALIBUR Nylon 6 handle with pre-mounted stainless steel set screws. Diameter 35 mm.	2	.74, .79, .81
	1802.1	EXCALIBUR Stainless steel (AISI 304) handle with brass bushings and pre-mounted stainless steel set screws. Diameter 32 mm.	2	P, PVD H, S
	1802.2	EXCALIBUR Stainless steel (AISI 304) handle with brass bushings and pre-mounted stainless steel set screws. Diameter 32 mm.	2	P, PVD H, S
	1802.3	EXCALIBUR Stainless steel (AISI 304) handle with brass bushings and pre-mounted stainless steel set screws. Diameter 32 mm.	2	P, PVD H, S
	1802.4	EXCALIBUR Stainless steel (AISI 304) handle with brass bushings and pre-mounted stainless steel set screws. Diameter 32 mm.	2	P, PVD H, S
	1802.5	EXCALIBUR Stainless steel (AISI 304) handle with brass bushings and pre-mounted stainless steel set screws. Diameter 32 mm.	2	P, PVD H, S
	1802.6	EXCALIBUR Stainless steel (AISI 304) handle with brass bushings and pre-mounted stainless steel set screws. Diameter 35 mm.	2	S









NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PEHSL C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•	•	•	•	•									•		•		•				
•	•	•	•	•	•	•	•	•		•		•	•	•			•		•		•	•	•	•	•
•	•	•	•	•	•	•	•	•		•		•	•	•			•		•		•	•	•	•	•
•	•	•	•	•	•	•	•	•		•		•	•	•			•		•		•	•	•	•	•
•	•	•	•	•	•	•	•	•		•		•	•	•			•		•		•	•	•	•	•
•	•	•	•	•	•	•	•	•		•		•	•	•			•		•		•	•	•	•	•
•	•	•	•	•	•	•	•	•		•		•	•	•			•		•		•	•	•	•	•
•	•	•	•	•	•	•	•	•		•		•	•	•			•		•		•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	1802.10L	EXCALIBUR Stainless steel (AISI 304) handle with brass bushings and pre-mounted stainless steel set screws. Diameter 32 mm.	1	P, PVD H, S
	1802.10R	EXCALIBUR Like 1802.10L but RH version.	1	P, PVD H, S
	1802.11L	EXCALIBUR Stainless steel (AISI 304) handle with brass bushings and pre-mounted stainless steel set screws. Diameter 32 mm.	1	P, PVD H, S
	1802.11R	EXCALIBUR Like 1802.11L but RH version.	1	P, PVD H, S
	1810.1	Single fastener. Consisting of: 2 galvanized set screws M8x45, 2 bushings M8, 2 extra-large nuts.	1	
	1810.2	Single fastener with counter-plate. Consisting of: 2 galvanized set screws M8x45, 2 bushings M8, 2 counter-plates with spring.	1	
	1811.1	Double fastener. Consisting of: 2 threaded bars M8x100, 4 bushings M8. For door profiles with section from 30 to 60 mm.	1	
	2010	APPLI Front fixed central handle in aluminium, nylon and galvanized steel, 2 self-shaping aluminium inserts, 2 cap screws Ø 4,2x13 in galvanized steel and 2 countersunk head screws M5x20 in stainless steel 304.	20	1013, 3003, 6005, 9010, F, NE, U, ZE
	2047	OMNIA (patented) Non automatic closing gear in extruded aluminium, galvanized steel and nylon; galvanized steel pre-assembled grub screws M6x8 and 2 galvanized or powder coated steel countersunk head screws Ø 4,2x9.	50	1013, 1015, 9005, 9010, BL10, C, F, GR217, NE, SILV, ZE
	2048	OMNIA (patented) Automatic closing gear in extruded aluminium, galvanized steel and nylon; galvanized steel pre-assembled grub screws M6x8 and 2 galvanized or powder coated steel countersunk head screws Ø 4,2x9.	50	1013, 1015, 8019, 9005, 9010, 9016, BL10, C, F, GR217, NE, U, ZE

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERFI. C/TELAIO Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•	•	•	•		•	•	•	•	•			•		•		•	•	•	•	
•	•	•	•	•	•		•		•	•	•	•	•			•		•		•	•	•	•	
•	•	•	•	•	•		•		•	•	•	•	•			•		•		•	•	•	•	
•	•	•	•	•	•		•		•	•	•	•	•			•		•		•	•	•	•	
•	•	•	•	•	•		•		•	•	•	•	•			•		•		•	•	•	•	
															•	•								
																					•			
																					•			

	Code	DESCRIPTION	PCS.	FINISHES
	2050	LATO (patented) Push and slide closing device in aluminium, stainless steel 430, zamak and nylon, 2 cap screws Ø 3,9x13 in stainless steel 304, galvanized steel pre-assembled grub screws M6x8 and M6x22.	20	1013, 3003, 6005, 9010, BL10, F, NE, U, ZE
	2050.708	Straight locking piece in stainless steel 430.	40	
	2050.711	Cranked locking piece in stainless steel 430.	40	
	2050.713	Cranked locking piece in stainless steel 430.	40	
	2060.1	LATODUE (patented) Rounded lateral closing gear for sliding windows and doors in extruded aluminium, zamak and nylon; galvanized steel pre-assembled grub screws M6x8 and M6x20 (9010 W=with white nylon lever).	20	1013, 1015, 6005, 7035, 8017, 8077, 9001, 9010, 9010W, 9016, C, F, GR217, HL, NE, SILV, U, ZE
	2070	MODULO (patented) Non automatic lateral closing gear, in aluminium and zamak, 2 pre-assembled countersunk head screws M5x16 in stainless steel 304.	20	1013, 1015, 9001, 9010, B.SA, C, F, HL, NE, U, ZE
	2070.1	MODULODUE (patented) Non automatic rounded lateral closing gear, in aluminium and zamak, 2 pre-assembled countersunk head screws M5x16 in stainless steel 304 (XSD=pack. 10 pcs.).	20	1013, 1015, 1247, 6005, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BR5, BR801, F, GR217, GR606, HL, NE, PVD X, SILV, WT005, XSD, ZE
	2070.834	(patented) Locking piece in stainless steel 430.	40	
	2070.836	Like 2070.834.	40	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
															•	•				•					
																				•					
															•	•									
																				•					
															•	•					•				
															•	•					•				
															•	•									

	Code	DESCRIPTION	PCS.	FINISHES
	2070.847	Like 2070.834.	40	
	2070.861	Keeper in stainless steel 430, 2 cap screws Ø3,9x13 in stainless steel 304.	40	
	2070.870	Blind keeper in black galvanized zamak, 2 countersunk head screws Ø 3,9x9,5 in stainless steel 304.	40	
	2070.880	Blind keeper in stainless steel, in black galvanized zamak, 2 countersunk head screws M4x12 in stainless steel 304.	40	
	2071	MODULO (patented) Automatic lateral closing gear, in aluminium and zamak, 2 pre-assembled countersunk head screws M5x16 in stainless steel 304.	20	1013, 1015, 8017, 9001, 9005, 9010, 9016, C, F, HL, NE, U, XSD, ZE
	2071.1	MODULODUE (patented) Automatic rounded lateral closing gear, in aluminium and zamak, 2 pre-assembled countersunk head screws M5x16 in stainless steel 304 (XSD=pack. 10 pcs.).	20	1013, 1015, 6005, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL.10, BR5, BR801, C, F, GR217, GR606, HL, NE, SILV, XSD, ZE
	2073	MODULO (patented) Non automatic double lateral closing gear with safety cylinder (different keys) in aluminium and zamak, 2 countersunk head screws M5x25 and 2 countersunk head screws M5x35 in stainless steel 304.	10	1013, 1015, 9010, C, F, HL, NE, U, ZE
	2073.1	MODULODUE (patented) Non automatic double rounded lateral closing gear with safety cylinder (different keys) in aluminium and zamak, 2 countersunk head screws M5x25 and 2 countersunk head screws M5x35 in stainless steel 304 (XSD=pack. 5 pcs.).	10	1013, 1015, 1247, 6005, 8017, 9001, 9005, 9010, 9016, B.SA, BR5, BR801, F, GR217, GR606, HL, NE, PVD X, SILV, XSD, ZE
	2075	MODULO (patented) Non automatic lateral closing gear in aluminium and zamak, 2 countersunk head screws M5x25 and 2 countersunk head screws M5x35 in stainless steel 304.	10	1013, 1015, 8017, 9001, 9010, 9016, C, F, HL, NE, U, ZE



NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERFI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
																					•				
															•	•									
															•	•						•			
															•							•			
															•	•						•			
															•	•						•			
															•	•						•			
															•	•						•			

	Code	DESCRIPTION	PCS.	FINISHES
	2075.1	MODULODUE (patented) Non automatic rounded lateral closing gear in aluminium and zamak, 2 countersunk head screws M5x25 and 2 countersunk head screws M5x35 in stainless steel 304 (XSD=pack. 5 pcs.).	10	1013, 1015, 1247, 6005, 8019, 9001, 9005, 9010, 9016, B.SA, BR5, BR801, C, F, GR217, GR606, HL, NE, SILV, U, XSD, ZE
	2076	MODULO (patented) Double closing gear (for 4 sashes) in aluminium and zamak, 2 countersunk head screws M5x25 and 2 countersunk head screws M5x35 in stainless steel 304.	10	1013, 1015, 9010, C, F, NE, ZE
	2076.1	MODULODUE (patented) Rounded double closing gear for sliding doors (for 4 sashes) in aluminium and zamak, 2 countersunk head screws M5x25 and 2 countersunk head screws M5x35 in stainless steel 304.	10	1013, 9001, 9005, 9010, 9016, B.SA, BR5, BR801, C, F, GR217, GR606, HL, NE, XSD, ZE
	2080	MODULO Aluminium pull handle (XSD=pack. 5 pcs.).	10	1013, 1015, 1247, 6005, 8017, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, C, F, GR217, GR606, HL, NE, PVD X, SILV, U, XSD, ZE
	2080.1	MODULO External aluminium pull handle (XSD=pack. 5 pcs.).	10	1013, 1015, 8017, 9001, 9005, 9010, 9016, B.SA, BL10, BR801, C, F, GR217, HL, NE, PVD X, SILV, XSD, ZE
	2400.1	Basic kit of left hand rollers. Complete kit with 1 pair of rollers in aluminium and die-cast zamak, 2 rollers cover supports and 2 arm hooking sliding pieces in nylon, 1 unhooking key in galvanized steel, 1 sash return guide block in galvanized zamak, 1 bag with 10 pop-rivets M5 in galvanized steel, 2 plates M5 in zamak, 16 cap screws M5x18, 2 cap screws M5x15 and 19 self tapping countersunk head screws Ø 4,2x25 in stainless steel 304. Weight capacity: 2 rollers max 150 Kg.	1	
	2400.2	Like 2400.1.	1	
	2405/900	Guides, covers (L=from 700 to 900 mm) and sash spacer profile in aluminium, 2 guide closing caps, 2 lower cover caps and 2 upper cover caps in nylon, 1 roller link rod, 1 group of arms for bottom hung casement opening out, 1 spring in galvanized steel, sash stop device in die-cast zamak.	1	9010, F, ZE
	2405/1100	Like 2405/900 but L=from 901 to 1100 mm.	1	9010, F, ZE
	2405/1330	Like 2405/900 but L=from 1101 to 1330 mm.	1	9010, F, ZE
	2405/1650	Like 2405/900 but L=from 1331 to 1650 mm.	1	9010, F, ZE
	2410.1	SPAZIO Closing kit. Basic kit (4 locking points) with corner devices, transmission and movement devices, hooks and closing point in black galvanized zamak, screws in stainless steel 304.	5	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSL. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
															•	•				•					
															•	•				•					
															•	•				•					
															•	•				•					
•	•			•	•					•			•			•			•	•	•	•	•	•	•
•	•			•	•					•			•			•			•	•	•	•	•	•	•
•	•			•	•					•			•			•			•	•	•	•	•	•	•
•	•			•	•					•			•			•			•	•	•	•	•	•	•
•	•			•	•					•			•			•			•	•	•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	2410.2	SPAZIO Closing kit. Basic kit (4 locking points) with corner devices, transmission and movement devices, hooks and closing point in black galvanized zamak, screws in stainless steel 304.	5	
	3000.853	Clamp bolt in black nylon and galvanized steel, stroke-end block in zamak, 1 pre-assembled grub screw M5x6 in stainless steel 304. For groove 14X18 mm.	20	
	3200.853	Bolt in black nylon and stainless steel 304, stop pin in zamak with pre-mounted grub screw M5x6, rod in oxidized aluminum. For groove 14X18 mm.	20	
	4232.1	Adjustable electrical contacts in brass and nylon, 2 cap screws Ø 3.9x16 and 2 cap screws Ø 3.9x22 in galvanized steel, 3 nylon spacers of 5 mm and 1 nylon spacer of 2 mm.	20	
	6000.1/1200	BERNINI (patented) Horizontal non-handed panic bar with 1 locking point in zamak and galvanized steel. Complete with: latch bolt in nickel plated zamak, counterplates in galvanized steel, 1200 bar in painted steel, 1 keeper + 3 spacers in painted zamak, 8 countersunk head screws Ø 4.2x13 in black galvanized steel, 2 cap screws Ø 4.2x19 in black galvanized steel, 16 countersunk head screws M4x5 in black galvanized steel. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.	1	3001, 6029, 9005, GREY
	6000.99/120	BERNINI Like 6000.1/1200 but with supports and bar same finish.	1	1013, 9005, 9010, GREY, SILV
	6000.2/1200	BERNINI (patented) Vertical rod non-handed panic bar with 2 locking points in zamak and galvanized steel. Complete with: counterplates in galvanized steel, 1200 bar in painted steel, 1 floor-mounted keeper in stainless steel, 1 black nylon insert, 1 top rod + 1 bottom rod in aluminium, 1 rod cover in painted aluminium 1395 mm, 1 rod cover in painted aluminium 1037 mm, 2 adjustable plugs in black galvanized zamak, 1 keeper + 3 spacers in painted zamak, 8 countersunk head screws Ø 4.2x13 in black galvanized steel, 2 cap screws Ø 4.2x19 in black galvanized steel, 4 cap screws Ø 4.2x9.5 in black galvanized steel, 22 countersunk head screws M4x5 in black galvanized steel. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.	1	3001, 6029, 9005, GREY
	6000.98/120	BERNINI Like 6000.2/1200 but with supports and bar same finish.	1	1013, 9005, 9010, GREY, SILV
	6000.3/1200	BERNINI (patented) Vertical rod non-handed panic bar with 3 locking points in zamak and galvanized steel. Complete with: latch bolt in nickel plated zamak, counterplates in white galvanized steel, 1200 bar in painted steel, 1 top rod + 1 bottom rod in aluminium, 1 1395 mm rod cover in painted aluminium, 1 1037 mm rod cover in painted aluminium, 2 adjustable plugs in black galvanized zamak, 3 keepers + 9 spacers in painted zamak, 10 countersunk head screws Ø 3.9x13 in white galvanized steel, 8 countersunk head screws Ø 4.2x13 in black galvanized steel, 6 cap screws Ø 4.2x19 in black galvanized steel, 28 countersunk head screws Ø M4x5 in black galvanized steel. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.	1	3001, 6029, GREY

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERFI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 S TT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
																			•		•		•		
	•			•	•		•																		
	•			•	•		•																		
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	6000.97/120	BERNINI Like 6000.3/1200 but with supports and bar same finish.	1	1013, 9005, 9010, GREY, SILV
	6000.701	BERNINI (patented) Kit with horizontal non-handed supports, one locking point in painted zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, counterplates in galvanised steel, 1 keeper + 3 spacers in painted zamak, right and left nylon bar caps, 8 countersunk head screws Ø 4.2x13 in galvanised steel, 2 cap screws Ø 4.2x19 in galvanised steel, 16 countersunk head screws M4x5 in black galvanised steel (for finishes 9006/9010: 8 countersunk head screws M4x5 in galvanised steel + 8 countersunk head screws M4x6 in stainless steel).	1	9005, 9010, GREY, SILV
	6000.702	BERNINI (patented) Kit with non-handed vertical supports, two locking points in painted zamak and galvanised steel. Complete with: galvanised steel counterplates, right and left nylon bar caps, 8 countersunk head screws Ø 4.2x13 in galvanised steel, 16 countersunk head screws M4x5 in galvanised steel (for finishes 9006/9010: 8 countersunk head screws M4x5 in galvanised steel + 8 countersunk head screws M4x6 in stainless steel).	1	9005, 9010, GREY, SILV
	6000.703	BERNINI (patented) Kit with non-handed supports, three locking points in painted zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, counterplates in galvanised steel, 1 keeper + 3 spacers in painted zamak, right and left nylon bar caps, 8 countersunk head screws Ø 4.2x13 in galvanised steel, 2 cap screws Ø 4.2x19 in galvanised steel, 16 countersunk head screws M4x5 in black galvanised steel (for finishes 9006/9010: 8 countersunk head screws M4x5 in galvanised steel + 8 countersunk head screws M4x6 in stainless steel).	1	9005, 9010, GREY, SILV
	6000.730	(patented) Kit with top / bottom latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Including: fastening counterplates in galvanised steel, 1 floor-mounted keeper in stainless steel + 1 black nylon insert, 2 adjustable plugs in galvanised zamak, 1 keeper + 3 spacers in painted zamak, 6 countersunk head screws Ø 3.9x13 in white galvanised steel, 4 cap screws Ø 4.2x9.5 in galvanised steel, 2 cap screws Ø 4.2x19 in galvanised steel, 6 countersunk head screws M4x5 in white galvanised steel (for finishes 9006/9010: 4 countersunk head screws M4x5 in black galvanised steel + 2 countersunk head screws M4x6 in stainless steel).	1	1013, 9005, 9010, GREY, PVD X, SILV
	6000.735	(patented) Kit with top/side latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Including: fastening counterplates in galvanised steel, 2 adjustable plugs in galvanised zamak, 2 keepers + 6 spacers in painted zamak, 8 countersunk head screws Ø 3.9x13 in white galvanised steel, 2 cap screws Ø 4.2x9.5 and 4 cap screws Ø 4.2x19 in galvanised steel, 9 countersunk head screws M4x5 in white galvanised steel (for finishes 9006/9010: 6 countersunk head screws M4x5 in black galvanised steel + 3 countersunk head screws M4x6 in stainless steel).	1	9005, 9010, GREY, SILV
	6000.740	(patented) Kit with side latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Including: fastening counterplates in galvanised steel, 2 keepers + 6 spacers in painted zamak, 2 adjustable through-guides in galvanised zamak, 10 countersunk head screws Ø 3.9x13 in galvanised steel, 4 cap screws Ø 4.2x19 in galvanised steel, 12 countersunk head screws M4x5 in black galvanised steel (for finishes 9006/9010: 8 countersunk head screws M4x5 in galvanised steel + 4 countersunk head screws M4x6 in stainless steel).	1	9005, 9010, GREY, SILV
	6000.751	(patented) Support for horizontal latching device with one push-pad in painted zamak and galvanised steel, nickel plated latch bolt. Complete with: fastening counterplates in galvanised steel, 93 mm painted steel bar, 1 keeper + 3 spacers in painted zamak, right and left nylon bar caps, 4 countersunk head screws Ø 4.2x13 in galvanised steel, 2 cap screws Ø 4.2x19 in galvanised steel, 8 countersunk head screws M4x5 in galvanised steel.	1	1013, 9005







NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	

	Code	DESCRIPTION	PCS.	FINISHES
	6000.752	(patented) Support for vertical latching device, push-pad in painted zamak and galvanised steel. Complete with: galvanised steel fastening counterplate, 93 mm painted steel bar, nylon right and left bar caps, 4 countersunk head screws Ø 4.2x13 in galvanised steel, 8 countersunk head screws M4x5 in galvanised steel.	1	1013, 9005, 9010, GREY, SILV
	6000.807	Kit made of 1 upper keeper and 3 spacers (1, 2, 4 mm) in white powder coated zamak for vertical closing, 2 self-tapping screws TC Ø 4.2x16, 2 self-tapping screws TC Ø 4.2x22 and 2 washers in galvanized steel.	20	9005, 9010, GREY, SILV
	6000.809	Kit made of 1 upper keeper and 3 spacers (1, 2, 4 mm) in white powder coated zamak for horizontal closing, 2 self-tapping screws TC Ø 4.2x16, 2 self-tapping screws TC Ø 4.2x22 and 2 washers in galvanized steel.	20	9005, 9010, GREY, SILV
	6000.810	Supplementary lateral locking device in painted zamak and galvanised steel, latch bolt in nickel plated zamak, counterplate in white galvanised steel, 1 keeper + 3 spacers in painted zamak, 4 countersunk head screws Ø 3.9x13 in white galvanised steel, 2 cap screws Ø 4.2x19 and 6 countersunk head screws M4x5 in black galvanised steel (for finishes 9006/9010: 4 countersunk head screws M4x5 in black galvanised steel + 2 countersunk head screws M4x6 in stainless steel).	1	9005, 9010, GREY, SILV
	6000.820	Electric strike with cover in painted zamak, bottom plate in galvanised steel, 4 cap screws Ø 3.9x25 in white galvanised steel, black nylon spacers. Electrical feed: 12 V CA.	1	9005, 9010, GREY, SILV
	6000.840	BERNINI Intermediate support in painted zamak, fastening counterplate in galvanised steel, 4 countersunk head screws Ø 4.2x13 in galvanised steel, 8 black galvanised countersunk head screws M4x5 (for finishes 9006/9010: 4 galvanised countersunk head screws M4x5 + 4 stainless steel countersunk head screws M4x6).	1	9005, 9010, SILV
	6000.870	External access device, handle only, in painted zamak and galvanised steel, painted die-cast aluminium grip, square spindle in galvanised steel, 1 socket head cap screw M5x30 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel.	1	9005, 9010, GREY, SILV
	6000.873	External access device, idle handle, in painted zamak and galvanised steel, handle grip in zamak, european-shaped cylinder with different key combinations, 3 nickel plated keys, squared spindle in white galvanized steel, 2 countersunk head screw M5x80 in galvanized steel.	1	9005, 9010, GREY, SILV
	6000.874	Like 6000.873 but with single key combination.	1	9005, 9010, GREY, SILV





NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•	•			•		•		•	•	•	•	

	Code	DESCRIPTION	PCS.	FINISHES
	6000.875	External access device, idle handle, in painted zamak and galvanized steel, painted die-cast aluminium grip, European profile cylinder with different key combinations + 3 nickel plated keys, square spindle in white galvanized steel, 1 socket head cap screw M5x30 in white galvanized steel + 2 countersunk head screws M5x80 in black galvanized steel. With "cylinder unlocked key retention device".	1	9005, 9010, GREY, PVD X, SILV
	6000.876	External access device, idle handle, in painted zamak and galvanized steel, painted die-cast aluminium grip, without cylinder, square spindle in galvanized steel, 1 socket head cap screw M5x30 in white galvanized steel + 2 countersunk head screws M5x80 in black galvanized steel. With "cylinder unlocked key retention device".	1	1013, 9005, 9010, GREY, PVD X, SILV
	6000.877	External access device, idle handle, in painted zamak and galvanized steel, painted die-cast aluminium grip, European profile cylinder with single key combination + 3 nickel plated keys, square spindle in galvanized steel, 1 socket head cap screw M5x30 in white galvanized steel + 2 countersunk head screws M5x80 in black galvanized steel. With "cylinder unlocked key retention device".	1	9005, 9010, GREY, SILV
	6000.879	External access device with reduced size handle, in painted zamak and galvanized steel, painted die-cast aluminium grip, European profile cylinder with different key combinations + 3 nickel plated keys, square spindle in white galvanized steel, 1 socket head cap screw M5x12 in white galvanized steel + 2 countersunk head screws M5x80 in black galvanized steel. With "cylinder unlocked key retention device".	1	9005
	6000.880	Outside access device in painted zamak and galvanized steel, fixed handle with knob, European profile cylinder with different key combinations + 3 nickel plated keys, square spindle in galvanized steel, 2 countersunk head screws M5x80 in black galvanized steel. Preferably for use with the 1 locking point version.	1	9005, 9010, GREY, SILV
	6000.899	BERNINI external handles adapter kit to use for CIRCEO panic device. Complete with: fixing counterplates made of galvanized steel, handle rotation limiter device in galvanized zamak, 1 countersunk head screws M4x12 in galvanized steel.	20	
	6100.1/1085	CELLINI (patented) Horizontal non-handed panic bar with 1 locking point in zamak and galvanized steel. Complete with: latch bolt in nickel plated zamak, counterplates in white galvanized steel, 1085 mm bar in painted aluminium complete with black nylon gasket for aesthetical reasons, 1 keeper + 3 spacers in painted zamak, 8 countersunk head screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 12 countersunk head screws M4x5 and 2 countersunk head screws M4x16 in black galvanized steel, 4 grub screws M6x8 in white galvanized steel and 1 grub screw fitting jig in black nylon. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.	1	3001, 6029, 9005
	6100.99/108	CELLINI Like 6100.1/1085 but with supports and bar same finish.	1	9005, 9010, GREY
	6100.2/1085	CELLINI (patented) Vertical non-handed panic bar with 2 locking points in zamak and galvanized steel. Complete with: counterplates in white galvanized steel, 1085 mm bar in painted aluminium complete with black nylon gasket for aesthetical reasons, 1 floor-mounted keeper in stainless steel, 1 black nylon insert, 1 upper rod and 1 lower rod in aluminium, 1 rod cover 1395 mm and 1 rod cover 1037 mm in painted aluminium, 2 adjustable plugs in black galvanized zamak, 1 keeper + 3 spacers in painted zamak, 6 countersunk head screws Ø 3.9x13 in white galvanized steel, 8 countersunk head screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 4 cap screws Ø 4.2x9.5, 18 countersunk head screws M4x5 and 2 countersunk head screws M4x16 in black galvanized steel, 4 grub screws M6x8 in white galvanized steel, 1 grub screw fitting jig in black nylon. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.	1	3001, 6029, 9005

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERISI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•				•		•		•	•				•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•				•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•				•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•				•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•				•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•				•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•				•		•		•	•	•	•	
•	•	•	•	•				•		•		•	•				•		•		•	•	•	•	

	Code	DESCRIPTION	PCS.	FINISHES
	6100.98/108	CELLINI Like 6100.2/1085 but with supports and bar same finish.	1	9005, 9010, GREY, SILV
	6100.3/1085	CELLINI (patented) Vertical non-handed panic bar with 3 locking points in zamak and galvanized steel. Complete with: latch bolt in nickel plated zamak, counterplates in white galvanized steel, 1085 mm bar in painted aluminium complete with black nylon gasket for aesthetical reasons, 1 upper rod + 1 lower rod in aluminium, 1 rod cover 1395 mm and 1 rod cover 1037 mm in painted aluminium, 2 adjustable plugs in black galvanized zamak, 3 keepers + 9 spacers in painted zamak, 10 countersunk head screws Ø 3.9x13 in white galvanized steel, 8 countersunk head screws Ø 4.2x13, 6 cap screws Ø 4.2x19, 24 countersunk head screws M4x5 and 2 countersunk head screws M4x16 in black galvanized steel, 4 grub screws M6x8 in white galvanized steel, 1 grub screw fitting jig in black nylon. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.	1	3001, 6029
	6100.97/108	CELLINI Like 6100.3/1085 but with supports and bar same finish.	1	9005, 9010, GREY, SILV
	6100.701	CELLINI (patented) Kit with horizontal non-handed supports, one locking point in painted zamak and galvanized steel. Including: latch bolt in nickel plated zamak, counterplates and 4 grub screws M6x8 in white galvanized steel, 1 keeper + 3 spacers in painted zamak, 8 countersunk head screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 12 countersunk head screws M4x5 and 2 countersunk head screws M4x16 in black galvanized steel, 1 grub screw fitting jig in black nylon (for finishes 9006/9010: 8 countersunk head screws M4x5 in black galvanized steel, 4 countersunk head screws M4x6 and 2 countersunk head screws M4x16 in stainless steel).	1	9005, 9010, PVD X, SILV
	6100.702	CELLINI (patented) Kit with vertical non-handed supports, two locking points in painted zamak and galvanized steel. Including: counterplates and 4 grub screws M6x8 in white galvanized steel, 8 countersunk head screws Ø 4.2x13, 12 countersunk head screws M4x5, 2 countersunk head screws M4x16 in black galvanized steel, 1 grub screw fitting jig in black nylon (for finishes 9006/9010: 8 countersunk head screws M4x5 in black galvanized steel, 4 countersunk head screws M4x6 and 2 countersunk head screws M4x16 in stainless steel).	1	9005, 9010, GREY, SILV
	6100.703	CELLINI (patented) Kit with non-handed supports, three locking points in painted zamak and galvanized steel. Including: latch bolt in nickel plated zamak, counterplates in white galvanized steel, 1 keeper + 3 spacers in painted zamak, 8 countersunk head screws Ø 4.2x13 2 cap screws Ø 4.2x19, 12 countersunk head screws M4x5 and 2 countersunk head screws M4x16 in black galvanized steel, 4 grub screws M6x8 in white galvanized steel, 1 grub screw fitting jig in black nylon (for finishes 9006/9010: 8 countersunk head screws M4x5 in galvanized steel, 4 countersunk head screws M4x6 and 2 countersunk head screws M4x16 in stainless steel).	1	9005, 9010, GREY, PVD X, SILV
	F6	NEWTON (patented) Fanlight opener for bottom hung casement in steel, zamak and nylon, polyester cable (3 m), screws in galvanized steel. Weight capacity: 80 Kg.	5	1013, 1015, 8019, 9005, 9010, 9016, B.SA, GR217, SILV
	F6.R	Aluminium cable-covering profile.	10	1013, 1015, 6005, 8017, 8019, 9005, 9010, 9016, B.SA, GR217, SILV



NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

	Code	DESCRIPTION	PCS.	FINISHES
	F7	NEWTON (patented) Adjustable fanlight opener for bottom hung casement in steel, zamak and nylon, polyester cable (3 m), screws in galvanized steel. Weight capacity: 80 Kg.	5	1013, 1015, 6005, 8017, 8019, 9005, 9010, 9016, B.SA, GR217, GREY, SILV
	KH	CIRCEO (patented) Reversible horizontal panic device in die-cast aluminium, zamak and steel, 2 cap screws Ø 4.2x13, 8 countersunk head screws Ø 4.2x13, 8 countersunk head screws M4x30 in galvanized steel. Complete with green bar 1180 mm and galvanized steel fixing counterplates. Max width of doors 1240 mm.	1	
	KH.11	CIRCEO (patented) Reversible horizontal panic device without bar, in die-cast aluminium, zamak and steel, 2 cap screws Ø 4.2x13, 8 countersunk head screws Ø 4.2x13, 8 countersunk head screws M4x30 in galvanized steel. Max width of doors 1240 mm.	1	
	KH.2	CIRCEO (patented) Non-handed vertical panic device in die-cast aluminium, zamak, steel and bronze, 2 countersunk head screws M4x8, 2 cap screws Ø 4,2x13, 12 countersunk head screws Ø4,2x13, 4 countersunk head screws Ø 4,2x38, 8 countersunk head screws M4x30 in galvanized steel. Complete with green bar 1180 mm, black painted upper rod 1250 mm, black painted lower rod 900 mm and galvanized steel fixing counterplates. Max width of doors 1240 mm and max height 2400 mm.	1	
	KH.21	CIRCEO (patented) Non-handed vertical panic device, without bar, in die-cast aluminium, zamak, steel and bronze, 2 countersunk head screws M4x8, 2 cap screws Ø 4,2x13, 12 countersunk head screws Ø4,2x13, 4 countersunk head screws Ø 4,2x38, 8 countersunk head screws M4x30 in galvanized steel. Complete with black painted upper rod 1250 mm, black painted lower rod 900 mm and galvanized steel fixing counterplates. Max width of doors 1240 mm and max height 2400 mm.	1	
	KH.3	CIRCEO (patented) Non-handed vertical panic handle with lateral closing, in die-cast aluminium, zamak and steel, 4 cap screws Ø 4,2x13, 16 countersunk head screws Ø 4,2x13, 16 countersunk head screws M4x30 in galvanized steel. Complete with green bar 1180 mm, black painted upper rod 1250 mm, black painted lower rod 900 mm and galvanized steel fixing counterplates. Max width of doors 1240 mm and max height 2400 mm.	1	
	KH.31	CIRCEO (patented) Non-handed vertical panic handle with lateral closing, without bar, in die-cast aluminium, zamak and steel, 4 cap screws Ø 4,2x13, 16 countersunk head screws Ø 4,2x13, 16 countersunk head screws M4x30 in galvanized steel. Complete with black painted upper rod 1250 mm, black painted lower rod 900 mm and galvanized steel fixing counterplates. Max width of doors 1240 mm and max height 2400 mm.	1	
	KH.AA	Non-handed external access handle. Support and handle in black polished zamak, square spindle and crinkle washer in galvanized steel, 2 spacers and screw cup in black nylon, 1 socket head cap screw M6x16 and 2 countersunk head screws M5x70 in galvanized steel.	1	
	KH.BB	Non-handed external access handle with safety cylinder. Support and handle in black polished zamak, brass cylinder with 3 nickel-plated keys, square spindle and crinkle washer in galvanized steel, 2 spacers and screw cup in black nylon, 1 socket head cap screw M6x16 and 2 countersunk head screws M5x70 in galvanized steel.	1	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSI, C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•			•	•		•		•	•			•				•		•		•	•	•	•	•
•	•		•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•				•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•				•		•		•	•	•			•		•		•	•	•	•	

	Code	DESCRIPTION	PCS.	FINISHES
	KH.BBU	Like KH.BB but mit 3 keys (same code).	1	
	KH.C	Non-handed external access handle with european-shaped safety cylinder. Support and handle in black polished zamak, brass cylinder with 3 nickel-plated keys, square spindle and crinkle washer in galvanized steel, 2 spacers and screw cup in black nylon, 1 socket head cap screw M6x16 and 2 countersunk head screws M5x70 in galvanized steel.	1	
	KH.CS	Like KH.C but without cylinder.	1	
	KH.CU	Like KH.C but mit 3 keys (same code).	1	
	KH.E	Non-handed external access handle with safety cylinder. Support and handle in black polished zamak, brass cylinder with 3 nickel-plated keys, square spindle and crinkle washer in galvanized steel, 2 spacers and screw cup in black nylon, 1 socket head cap screw M6x16 and 2 countersunk head screws M5x70 in galvanized steel.	1	
	KH.F	Non-handed third locking point, support in black polished aluminium, latch in nickel-plated zamak and pre-assembled self-lubricating plastic pad, fixing counterplate in galvanized steel, 2 keepers in black polished zamak, nylon cover ledge, 2 cap screws Ø 4,2x13, 4 countersunk head screws Ø 4,2x13, 4 countersunk head screws M4x30 in black galvanized steel.	1	
	KH.G	Electrical keeper for art. KH in black polished aluminium; base and 4 screws in galvanized steel, spacer in black nylon. Electrical feed: 12 V CC - 15 W.	1	
	KH.T	Intermediate support in zamak, die-cast metal and galvanized steel, 4 countersunk head screws Ø 4,2x13 and 4 countersunk head screws M4x30 in black galvanized steel.	1	
	KH.TS	Main support for art. KH, but without counterplate, 4 countersunk head screws M4x30 in black galvanized steel.	1	
	Q7.1/25	ARNO Tubular handle in polished aluminium.	4	1013, 3003, 6005, 8017, 9005, 9010, C, SILV
	Q7.1/35	ARNO Like Q7.1/25 but measure /35.	4	1013, 3003, 6005, 8017, 8019, 9005, 9010, B,SA, C, SILV
	Q7.2/25	PIAVE Tubular handle in polished aluminium.	4	1013, 3003, 6005, 8017, 9005, 9010, C

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PERSL. C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 regolato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•	•	•	•				•		•		•					•		•		•	•		•	
•	•	•	•	•				•		•		•					•		•		•	•		•	
•	•	•	•	•				•		•		•					•		•		•	•		•	
•	•	•	•	•				•		•		•					•		•		•	•		•	
•	•	•	•	•				•		•		•					•		•		•	•		•	
•	•	•	•	•				•		•		•					•		•		•	•		•	
•	•	•	•	•				•		•		•					•		•		•	•		•	
•	•	•	•	•				•		•		•					•		•		•	•		•	
•	•	•	•	•				•		•		•					•		•		•	•		•	
•	•	•	•	•				•		•		•					•		•		•	•		•	

	Code	DESCRIPTION	PCS.	FINISHES
	Q7.2/35	PIAVE Like Q7.2/25 but measure /35.	4	1013, 3003, 6005, 8017, 9005, 9010, C
	Q7.A	Attachment for single tubular handle in galvanized steel, zamak and nylon, 6 countersunk head screws Ø 3,9x16 and 2 hex cap screws M8x30 in galvanized steel.	8	
	Q7.B	Attachment for double tubular handle in galvanized steel, zamak and nylon. For door profiles with section from 30 to 60 mm.	4	

NEW TEC 50	NEW TEC 50 CLASSIC	NEW TEC 50 PEFSI C/TELAIO Porte	NEW TEC 50 Porte	NEW TEC 52 TT	NEW TEC 52 TT CLASSIC	NEW TEC 52 TT CLASSIC Porte	NEW TEC 52 TT LIGHT	NEW TEC 52 TT Porte	NEW TEC 60 F	NEW TEC 60 TT	NEW TEC 60 TT CLASSIC	NEW TEC 60 TT Porte	NEW TEC 68 TT	NEW TEC 68 TT Porte	NEW TEC 80 S	NEW TEC 90 STT	R 40	R 40 reggiato	R 50	R 50 S	R 50 TT	R 50 TT barra cont.	R 60 TT	R 62 TT	R 72 TT
•	•		•	•	•	•		•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•	•		•		•		•	•	•			•		•		•	•	•	•	
•	•		•	•	•	•		•		•		•	•	•			•		•		•	•	•	•	



SAVIO S.p.A.

Via Torino, 25 (s.s. 25) - 10050 Chiusa S. Michele (TO) - Italy
Tel. +39 011 9643464 - Fax +39 011 9643474
e-mail: export@savio.it - www.savio.it