

# **NEW RANGE OF HANDLES**

New design with strong shapes Complete range Long-lasting durability Sturdy and fluid



02 General features



General features

# BEAUTY WITHIN REACH

If today's market demands stronger shapes, more aggressive lines, and a more innovative look-and-feel, Savio is prompt to reply with its ARIANNA range of handles, cremone bolts window handles: reliable, safe, easy to install, handy to grasp, sturdy.

New ARIANNA range: handle, cremone bolt for shutter and for tilt-and-turn, window handles for all applications.

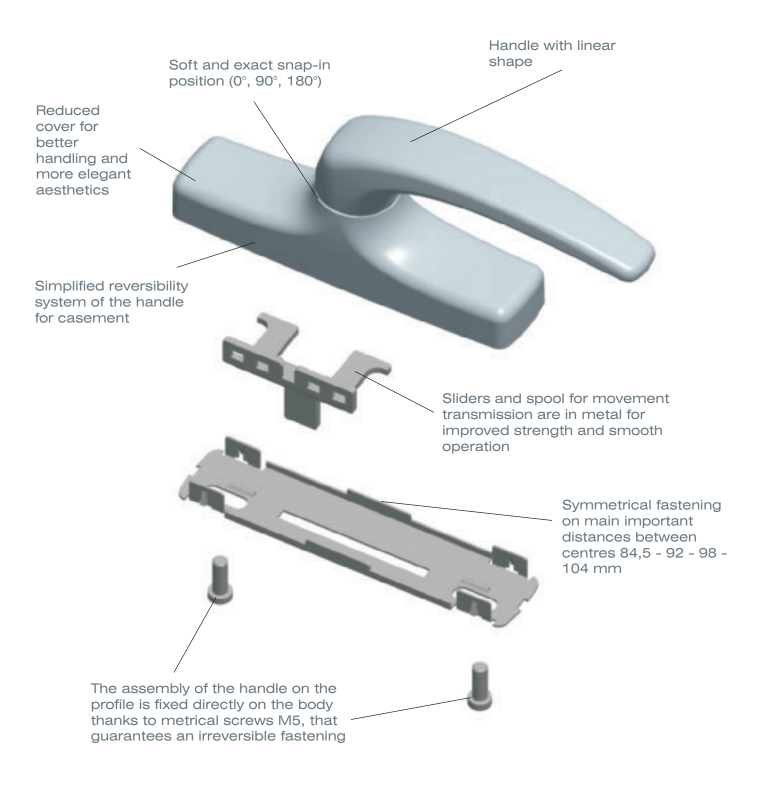
Perfect closing thanks to the 19-millimetre (tilt-and-turn) and 15 millimetre (shutter) stroke.

ARIANNA is available in multiple finishes.

One even more beautiful than the next.

Technical features

ARIANNA's new design updates and improves the same traditional pluses offered by MANON: reliability, safety and easy assembly, in addition to elegance and sturdiness.



#### Handle range for casement opening and tilt and turn gearing



Article	Description	Pcs.	Finishes
865.1	ARIANNA Handle for casement in zamak, dist. between centres 84.5-98 mm, 2 socket head cap screws M5x14 in stainless steel. PVD X, PVD H finishes packaging 5 pcs.	20	1013, 1015, 8017,
865.2	ARIANNA Like 865.1 but centre distance of 92-104 mm.	20	8019, 9001, 9005, 9010, B.SA, BL10,
868.1	ARIANNA Handle for tilt and turn in zamak, dist. between centres 84.5-98 mm, 2 socket head cap screws M5x14 in stainless steel.	5	BR5, BR801, GR217, GREY, PVD H, PVD X, SILV
868.2	ARIANNA Like 868.1 but centre distance of 92-104 mm.	5	



Article	Description	Pcs.	Finishes
865.753	ARIANNA Handle for casement opening in zamak, with safety cylinder (same keys), dist. between centres 84.5-98 mm, 2 socket head cap screws M5x14 in stainless steel. PVD X, PVD H finishes pack. 5 pcs.	10	1013, 1015, 8017,
865.754	ARIANNA Like 865.753 but centre distance of 92-104 mm.	10	8019, 9001, 9005, 9010, B.SA, BL10, BR5, BR801, GR217,
868.753	ARIANNA Like 865.753 but for tilt and turn gearing.	5	GREY, PVD H, PVD X, SILV
868.754	ARIANNA Like 868.753 but centre distance of 92-104 mm.	5	

#### Double and single handle range



Article	Description	Pcs.	Finishes		
866.3/7	ARIANNA Handle with handle in zamak, distance between centres of 43 mm, 7 mm square spindle with a projecting part of 24.5 mm and 2 cap screws M5x35 in galvanized steel.	5			
866.4/7	ARIANNA Handle with handle in zamak, distance between centres of 43 mm, 7 mm square spindle with a projecting part of 52 mm and 2 cap screws M5x60 in galvanized steel.	5	1013, 8019, 9005, 9010, BL10, BR5, C, GR217, PVD H, PVD X, SILV		



Article	Description	Pcs.	Finishes
866.31	ARIANNA Non-handed double door handle in zamak, 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, 8019, 9005, 9010, BL10, BR5, C, GR217, PVD H, PVD X, SILV

Article	Description	Pcs.	Finishes
1200/7	MONO Mono directional gearbox with 8 mm backset for tilt and turn gearing, in black galvanized zamak, 7 mm square hole, nylon bushings Ø 6-Ø 8 mm.	5	
Article	Description	Pcs.	Finishes
1200.801	2 mm nylon spacer (to combine with art. 1200/1201 for application on R 40-NEW TEC profiles).	40	
Article	Description	Pcs.	Finishes
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	
Article	Description	Pcs.	Finishes
1202/7	Bi-directional movement with 22 mm backset made of white galvanized zamak, 7 mm square hole, 2 nylon bushings Ø 6-Ø 8 mm.	20	

	Article	Description	Pcs.	Finishes
READ OF THE PARTY	1203/7	MONO Mono directional gearbox with 16 mm backset for tilt and turn gearing, in black galvanized zamak, 7 mm square hole, nylon bushings Ø 6-Ø 8 mm.	5	
	Article	Description	Pcs.	Finishes
REAL PROPERTY.	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	
	Article	Description	Pcs.	Finishes
R	1210/7	MONO Mono directional movement mechanism for RIBANTA 5 with 14,5 mm backset, in white galvanized zamak, 7 mm square hole, nylon bushings Ø 6-Ø 8 mm.	5	
	Article	Description	Pcs.	Finishes
	1211/7	DUO Bi-directional movement mechanism for casement opening, with 14,5 mm backset, in white galvanized zamak, 7 mm square hole, nylon bushings Ø 6-Ø 8 mm.	20	

08 Codes

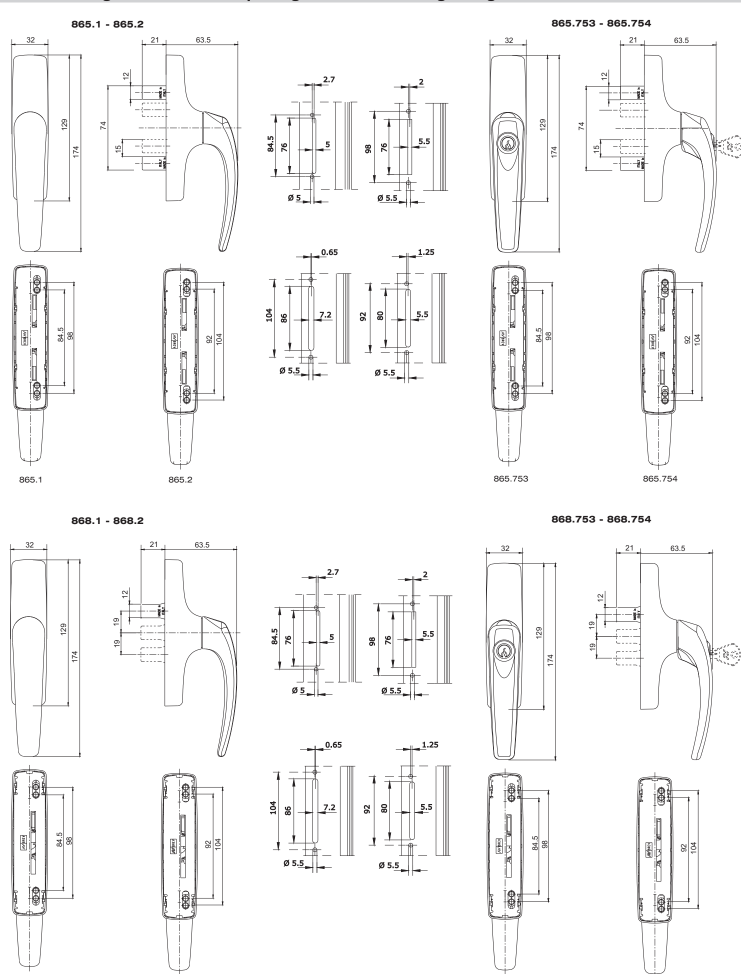
#### Handle accessories

	Article	Description	Pcs.	Finishes
	865.801	Handle reinforcement plate in black galvanized zamak, 1 countersunk head screw M5X18 in stainless steel.	200	Tilliones
	Article	Description	Pcs.	Finishes
	870.802	Stiffening snap in galvanized zamak for Eurogrooves profiles and NC International.	200	
	870.802W	Like 870.802 but in white galvanized zamak.	200	
	Article	Description	Pcs.	Finishes
4	870.803	Stiffening snap in die-cast metal for profiles "R 40/50 and NEW TEC".	200	
	Article	Description	Pcs.	Finishes
	874.804	Escutcheon in die-cast metal for shaped cylinder, 2 cap screws Ø 3,5x13 in galvanized steel.	20	1013, 1015, 10135, 7047, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BW21, C, GR217, GREY, PVD H, PVD X, SILV, WT005
kr	Article	Description	Pcs.	Finishes
	874.897	Fixing Kit for handles including: 2 screws M5x124 and 2 square nuts M5 in white galvanized steel.	40	
	Article	Description	Pcs.	Finishes
	874.898	Square spindle 8x160 mm in white galvanized steel for door with thickness from 55 to 100 mm.	50	
	874.899	Square spindle 8x140 mm in galvanized steel for door with thickness from 55 to 70 mm.	50	

868.1

868.2

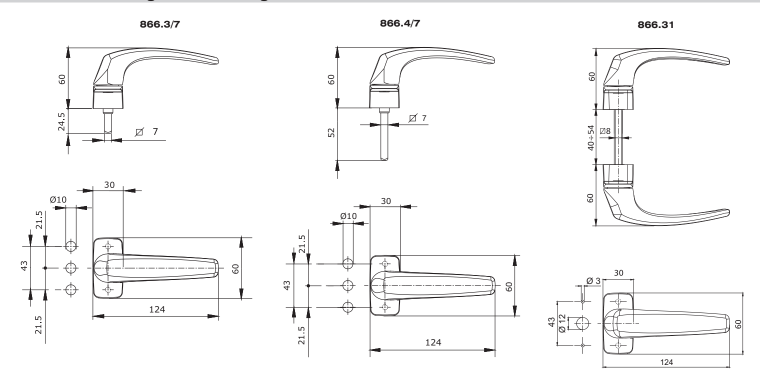
# Handle range for casement opening and tilt and turn gearing

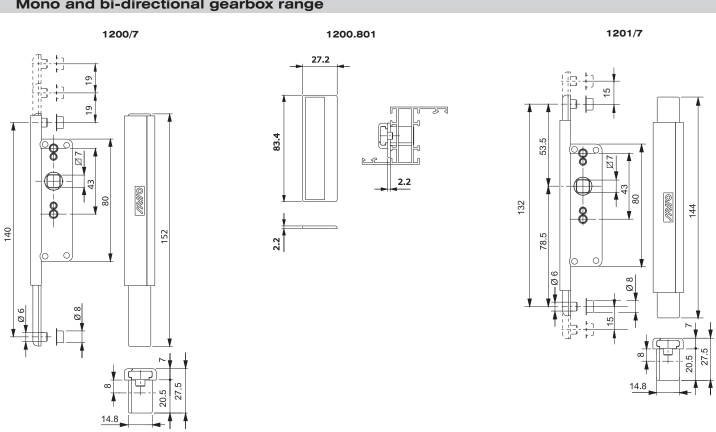


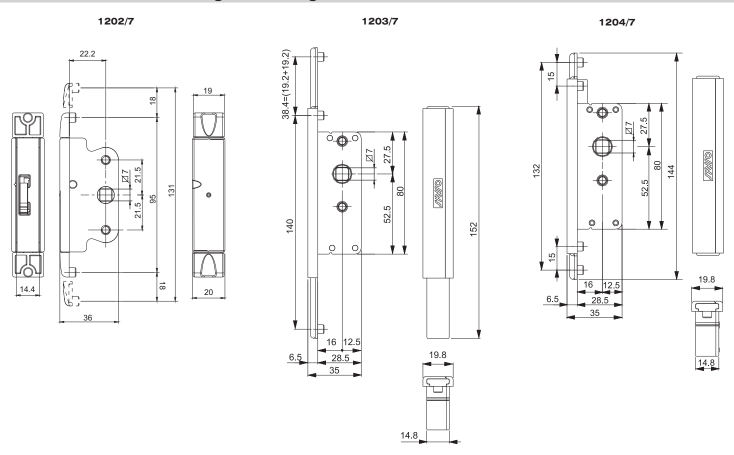
868.753

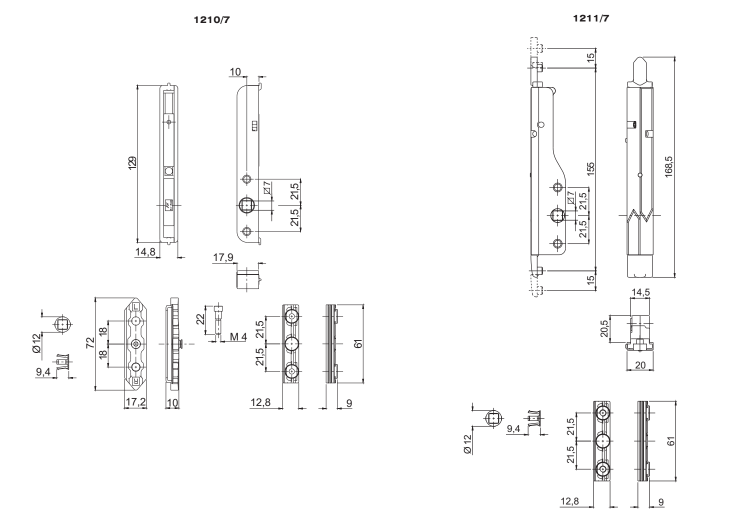
868.754

# Double and single handle range





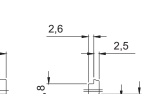


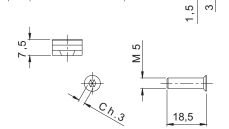


4,63

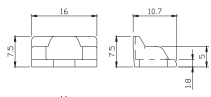
### Handle accessories

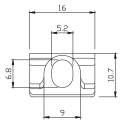




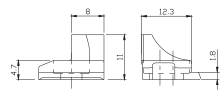


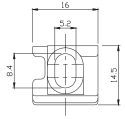
870.802 - 870.802W



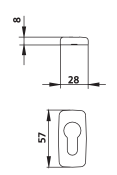


870.803

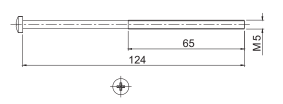


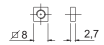


874.804

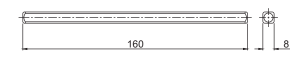


874.897

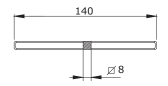




874.898



874.899





9507.737 - REV. 0 - 2021111