

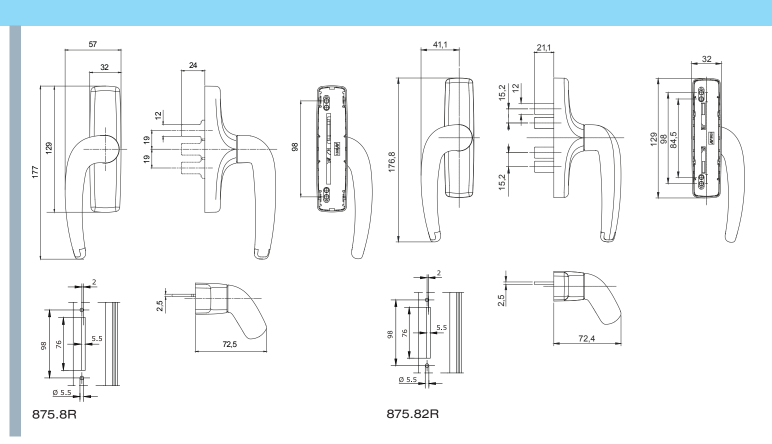




#### 875.8R-875.82R

code	description	finishes	pcs.
875.8R	Right handle for curtain walls in die-cast metal, dist. between centres 84,5-98 mm, 2 socket head cap screws M5x13 in stainless steel 304.	1013, 8019, 9001, 9005, 9010, BW21, GR217, SILV, VRD27	5
875.82R	Bi-directional right handle for curtain walls in die-cast metal, dist. between centres 84,5-98 mm, 2 TORX® (T15) cap screws M5x13 in stainless steel 304.	1013, 1035, 8017, 9005, 9010, GR217	5

## Curtain wall accessories





875.8L-875.82L

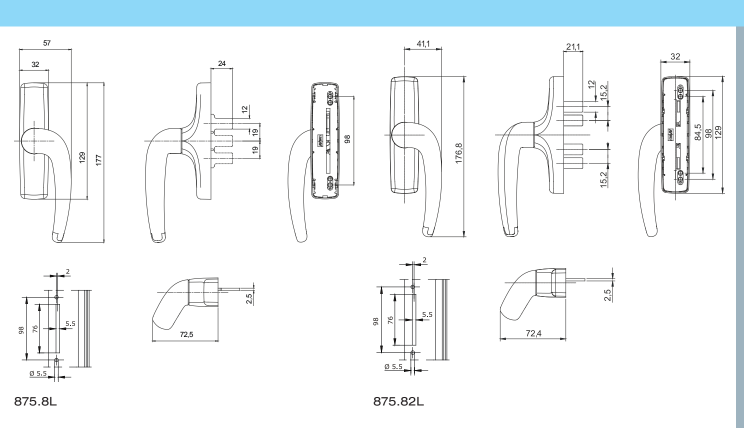
description code finishes

Left handle for curtain walls in die-cast metal, dist. between centres 84,5-98 mm, 2 socket head cap screws M5x13 in stainless steel 304. 875.8L 1013, 9001, 9005, 9010, GR217, SILV 5

1013, 1035, 8017, 9005, 9010, GR217, SILV 875.82L Bi-directional left handle for curtain walls in die-cast metal, dist. between 5

centres 84,5-98 mm, 2 TORX® (T15) cap screws M5x13 in stainless steel 304.

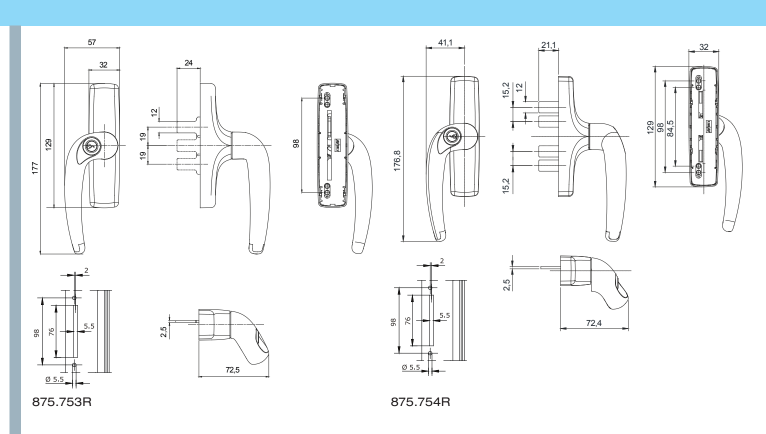
### Curtain wall accessories





875.753R-875.754R

code	description	finishes	pcs.
875.753R	Right handle for curtain walls in die-cast metal, with safety cylinder (same keys), dist. between centres 84,5-98 mm, 2 socket head cap screws M5x13 in stainless steel 304.	1013, 9005, 9010, GR217, SILV	5
875.754R	Bi-directional right handle for curtain walls in die-cast metal, with safety cylinder (same keys), dist. between centres 84,5-98 mm, 2 TORX® (T15) cap screws M5x13 in stainless steel 304.	1013, 9005, 9010, GR217, SILV	5





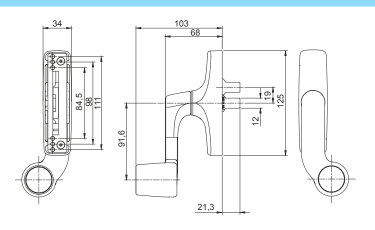


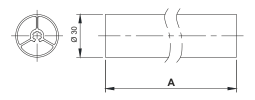
875.51/10 875.51/15



875.91

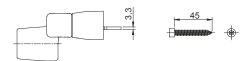
code	description	finishes	pcs.
875.91	Double handle in die-cast metal, 2 bar connection pieces and 2 tie rods in zamak, 2 bar caps in nylon, 2 six lobe cap screws, low head M6.3x45 in galvanized steel and 4 socket head cap screws M5x10 in stainless steel.	9005, 9010	1
875.51/10	Bar of 1000 mm in coated aluminium. To use with the double handle art. 875.91.	9005, 9010	1
875.51/15	Bar of 1500 mm in coated aluminium. To use with the double handle art, 875,91	9005, 9010	1





Art.	Α
875.51/10	1.000
875.51/15	1.500

875.51/10-875.51/15



875.91

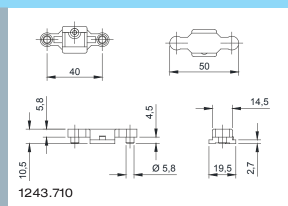


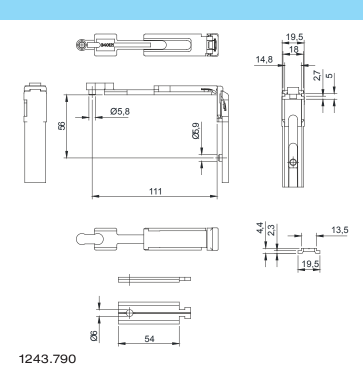


1243.710

1243.790

code	description	finishes	pcs.
1243.710	Locking piece in black galvanized zamak, 1 polyurethane cap.		40
1243.790	Upper corner drive in black galvanized zamak.		10







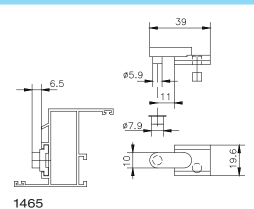


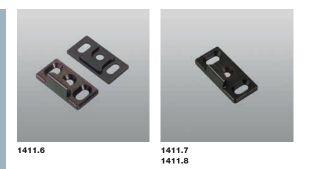


1246.728 1246.726

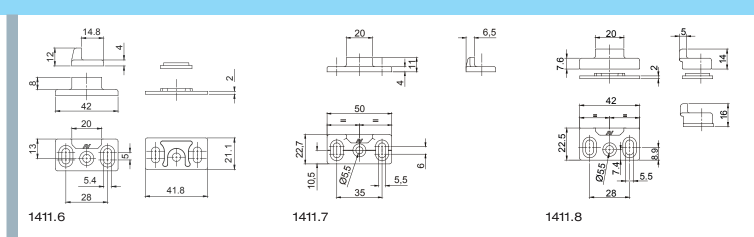
code	description	finishes	pcs.
1246.726	Locking piece in black galvanized zamak, 1 polyurethane cap.		40
1246.728	Upper corner drive in black galvanized zamak.		10
1465	Terminal locking piece in black galvanized zamak, 1 polyurethane cap and 1 nylon bushing $\varnothing$ 6- $\varnothing$ 8.		100

## Curtain wall accessories





code	description	finishes	pcs.
1411.6	Keeper in black galvanized zamak, 1 nylon spacer of 2 mm.		100
1411.7	Adjustable keeper in black galvanised zamak.		100
1411.8	Keeper in black galvanized zamak, 1 nylon spacer of 2 mm.		100

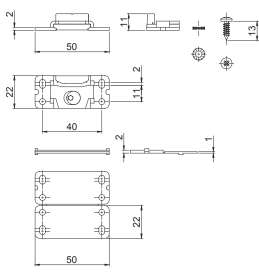




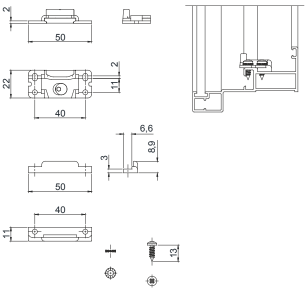
1411.9 1411.29 1411.10

code	description	finishes	pcs.
1411.9	Kit of an adjustable keeper in stainless steel and white galvanized zamak, 2 spacers in black nylon (1 mm and 2 mm), 4 self-tapping round head screws (Ø 3.9x13) and 4 washers in stainless steel.		40
1411.29	Kit of an adjustable keeper in stainless steel and white galvanized zamak, 2 spacers in black nylon (1 mm and 2 mm), 4 self-tapping round head screws (Ø 3.9x13) and 4 washers in stainless steel.		100
1411.10	Kit of an adjustable keeper in stainless steel and white galvanized zamak, 2 spacers in black nylon (1 mm and 2 mm), 4 self-tapping round head screws (Ø 3.9x13) and 4 washers in stainless steel.		40

## Curtain wall accessories











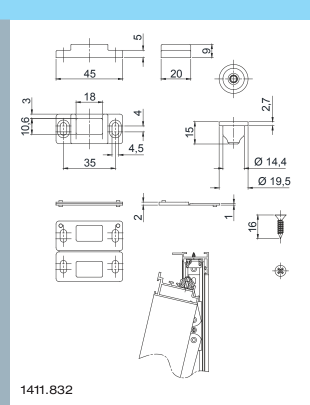


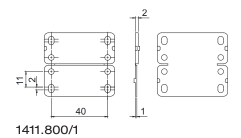
1411.832

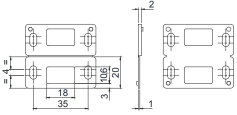
1411.800/1

1411.801/1

<b>code</b> 1411.832	description  Kit of a supplementary locking point with preassembled grub screw in white galvanized zamak and stainless steel, 2 spacers in black nylon (1 mm and 2 mm), 2 self-tapping countersunk head screws (Ø 3.9x16) in stainless steel. To be used with arm stays art. 1330HD/20, 1330HD/24	finishes	<b>pcs.</b> 20	
1411.800/1	and 1330HD/28.  Kit of spacers for adjustable keeper consisting of one, 1 mm spacer and one, 2 mm spacer in black nylon. To use with art. 1411.9/.29.		40	
1411.801/1	Kit of spacers for supplementary locking point art. 1411.832 consisting of one, 1 mm spacer and one, 2 mm spacer in black nylon.		40	



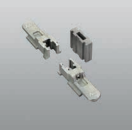




1411.801/1





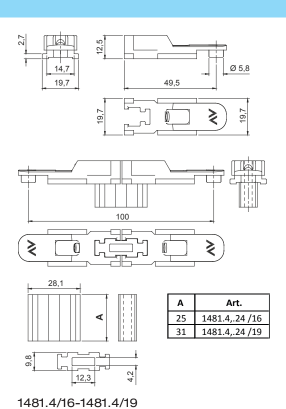


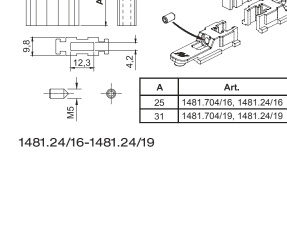
1481.24/16 1481.24/19

1481.4/16 1481.4/19

code	description	finishes	pcs.
1481.4/16	Kit of handle connection pieces for façade (profile groove: 16.5 - 23 mm) in white galvanized zamak and extruded aluminium, 1 oversizing bushing (Ø 6-Ø 8 mm) in black nylon, preassembled grub screw in stainless steel.		20
1481.4/19	Kit of handle connection pieces for façade (profile groove: 23 ÷ 29,5 mm) in white galvanized zamak and extruded aluminium, 1 oversizing bushing (Ø 6-Ø 8 mm) in black nylon, preassembled grub screw in stainless steel.		20
1481.24/16	Extension part (profile groove: $16,5 \div 23$ mm) for bi-directional handles in mill-finished aluminium, 1 grub screw M5x10 in stainless steel. To use with art. $1481.4/16$ .		100
1481.24/19	Extension part (profile groove: 23÷29.5 mm) for bi-directional handles in mill-finished aluminium, 1 grub screw M5x10 in stainless steel. To use with art. 1481.4/19.		100

Art.









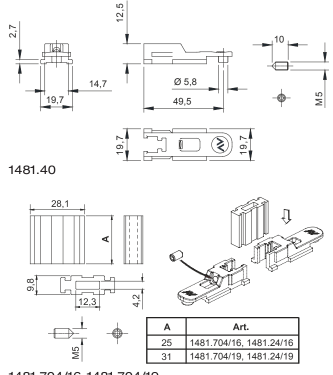


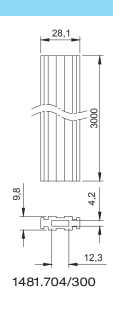
1481.40

1481.704/16 1481.704/19

1481.704/300

code	description	finishes	pcs.
1481.40	Kit of handle connection pieces for façade in white galvanized zamak and extruded aluminium, 2 grub screws M5x10 in stainless steel.		100
1481.704/16	Extension part (profile groove: $16,5 \div 23$ mm) for bi-directional handles in mill-finished aluminium, 1 grub screw M5x10 in stainless steel. To use with art. 1481.4/16.		20
1481.704/19	Extension part (profile groove: 23÷29.5 mm) for bi-directional handles in mill-finished aluminium, 1 grub screw M5x10 in stainless steel. To use with art. 1481.4/19.		20
1481.704/300	Extension part of 3 meters for bi-directional handles in mill-finished aluminium. To use with art. 1481.40.		1





1481.704/16-1481.704/19



1307.8

5

finishes pcs.

code description1307.8 Pair of adjusta

Pair of adjustable two-position arms (LH+RH) for top hung casement opening out, with open position stop device, in stainless steel 316. Suitable for profiles with clearance of 16,5 mm.

### Curtain wall accessories

1307.8

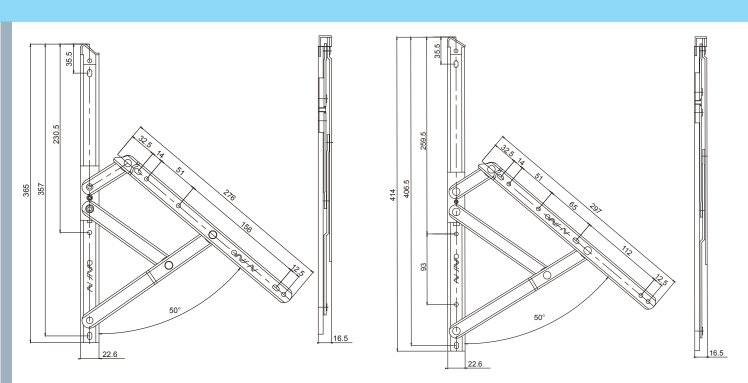


#### 1330ST/14-1330ST/16

code	description	finishes	pcs.
1330ST/14	Couple of stay arms for top hung window, length of 14" (355,6 mm), in austenitic (not magnetic) AISI 304 stainless steel, adjustment frictioning grub screw, opening angle 50°. Weight capacity 48 Kg (105,82 lbs). Suitable to profiles with clearance >= 16.5 mm.		5
1330ST/16	Couple of stay arms for top hung window, length of 16" (406,40 mm), in austenitic (not magnetic) AISI 304 stainless steel, adjustment frictioning grub screw, opening angle 50°. Weight capacity 53 Kg (116,84 lbs). Suitable to profiles with clearance >= 16.5 mm.		5

## Curtain wall accessories

394



1330ST/14 1330ST/16



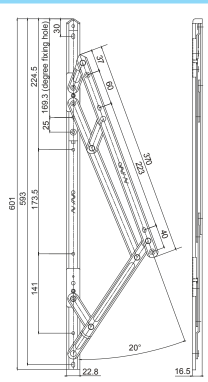
1330HD/20-1330HD/24

codedescriptionfinishespcs.1330HD/20Couple of stay arms for top hung window, length of 20" (508 mm), in austenitic (not magnetic) AISI 304 stainless steel, non-handed, with opening restrictor device and adjustment frictioning grub screw, opening angle 20° or 25°. Weight capacity 115/108 Kg (253,53/238,09 lbs). Suitable to profiles with clearance >= 16.5 mm.51330HD/24Couple of stay arms for top hung window, length of 24" (609,6 mm), in austenitic (not magnetic) AISI 304 stainless steel, non-handed, with opening restrictor device and adjustment frictioning grub screw, opening angle 15° or 20°. Weight capacity 125/120 Kg (275,58/264,55 lbs). Suitable to profiles with clearance >= 16.5 mm.

### Curtain wall accessories

395

1330HD/20



1330HD/24



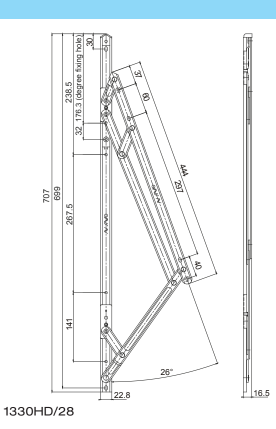


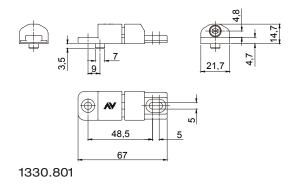
1330.801

#### 1330HD/28

code	description	finishes	pcs.	
1330HD/28	Couple of stay arms for top hung window, length of 28" (711,2 mm), in		5	
	austenitic (not magnetic) AISI 304 stainless steel, non-handed, with			
	opening restrictor device and adjustment frictioning grub screw, opening			
	angle 15° or 20°. Weight capacity 135/130 Kg (297,62/286,60 lbs). Suitable			
	to profiles with clearance >= 16.5 mm.			
1330.801	Height adjustment device in white galvanized zamak.		10	

## Curtain wall accessories



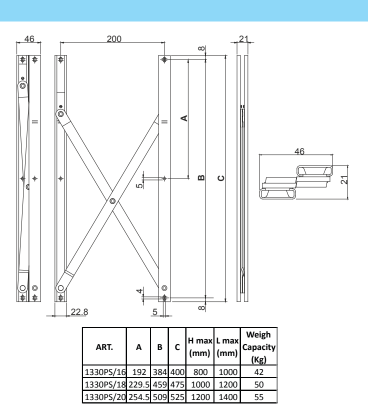






1330PS/16-1330PS/18-1330PS/20

code	description	finishes	pcs.
1330PS/16	Couple of parallel opening arms, length of 16" (400 mm), in austenitic (not magnetic) AISI 304 stainless steel, adjustment frictioning grub screw, opening of 200 mm. Weight capacity 42 Kg. Suitable to profiles with clearance >= 21 mm.		5
1330PS/18	Couple of parallel opening arms, length of 18" (475 mm), in austenitic (not magnetic) AISI 304 stainless steel, adjustment frictioning grub screw, opening of 200 mm. Weight capacity 50 Kg. Suitable to profiles with clearance >= 21 mm.		5
1330PS/20	Couple of parallel opening arms, length of 20" (525 mm), in austenitic (not magnetic) AISI 304 stainless steel, adjustment frictioning grub screw, opening of 200 mm. Weight capacity 55 Kg. Suitable to profiles with clearance >= 21 mm.		5



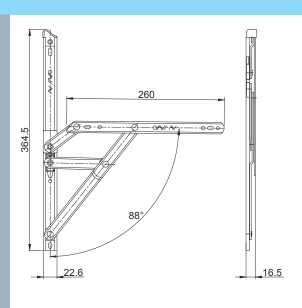
1330PS/16-1330PS/18-1330PS/20

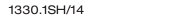


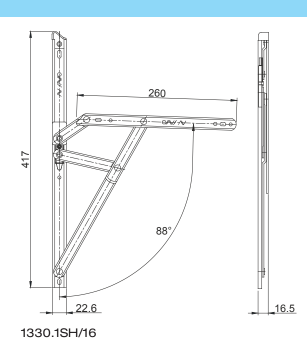
#### 1330.1SH/14-1330.1SH/16

code	description	finishes	pcs.
1330.1SH/14	Couple of stay arms for side hung window, length of 14" (355,6 mm), in austenitic (not magnetic) AISI 304 stainless steel, adjustment frictioning grub screw, opening angle 88°. Weight capacity 43 Kg (94,80 lbs). Suitable to profiles with clearance >= 16.5 mm.		5
1330.1SH/16	Couple of stay arms for side hung window, length of 16" (406,40 mm), in austenitic (not magnetic) AISI 304 stainless steel, adjustment frictioning grub screw, opening angle 88°. Weight capacity 45 Kg (99,208 lbs). Suitable to profiles with clearance >= 16.5 mm.		5

### Curtain wall accessories









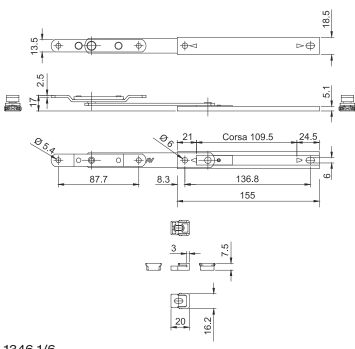
1346.1/6

code description finishes pcs. 1346.1/6 10

Frictioning opening limiter arm stay in stainless steel 304, 2 white galvanized zamak spacers and 1 release arm key in nickel plated zamak.

## Curtain wall accessories

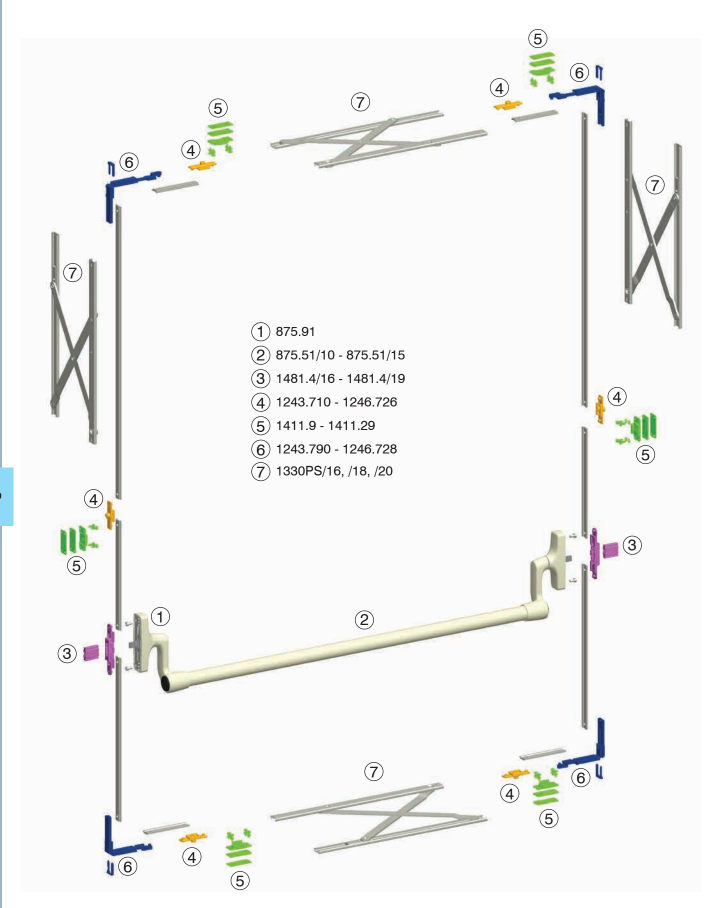
399



1346.1/6

## APPLICATION SCHEMES

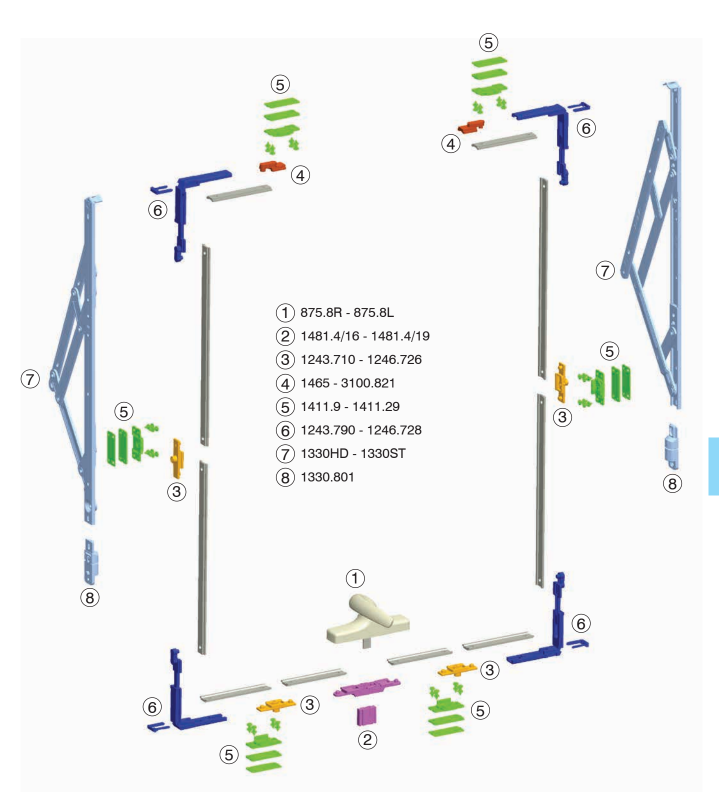
# Parallel opening with double handle art. 875.91 + 875.51/10, /15



#### 401

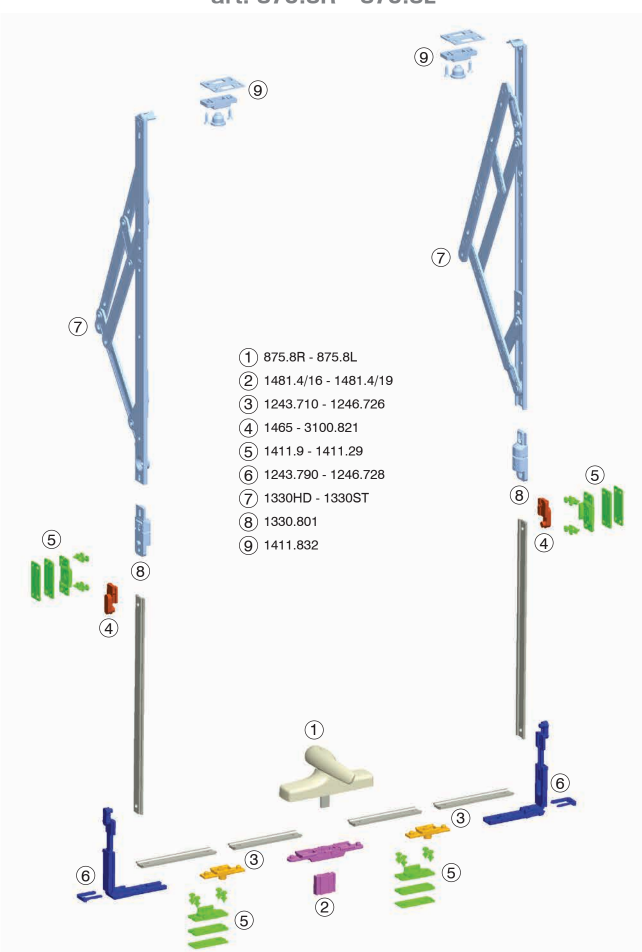
## APPLICATION SCHEMES

# Top hung opening with handle art. 875.8R - 875.8L



## APPLICATION SCHEMES

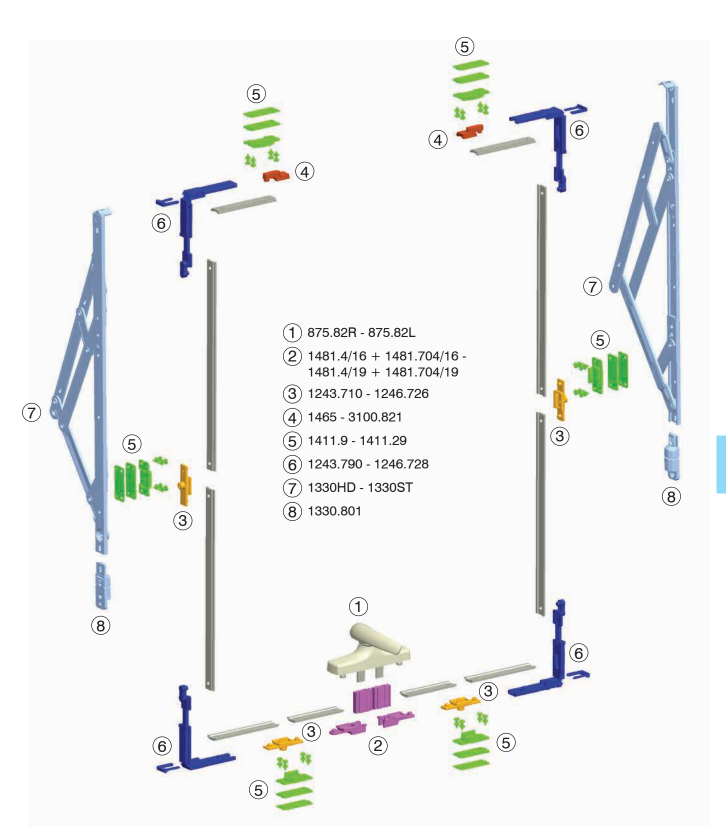
# Top hung opening with handle art. 875.8R - 875.8L



#### 403

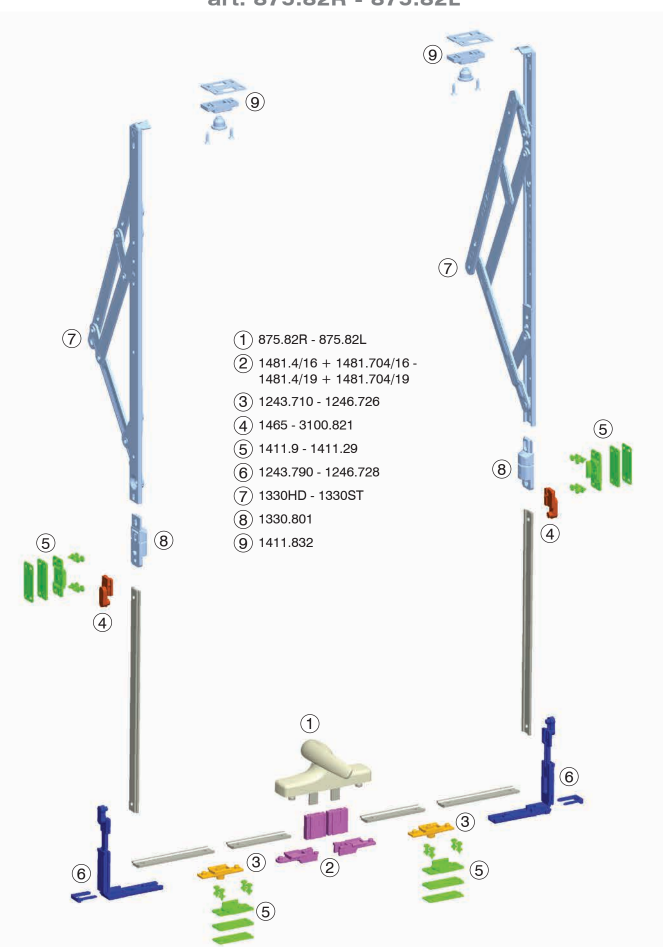
## APPLICATION SCHEMES

# Top hung opening with handle art. 875.82R - 875.82L



## APPLICATION SCHEMES

# Top hung opening with handle art. 875.82R - 875.82L



## APPLICATION SCHEMES

### Side hung opening with snap latches art. 1609 - 1609.1

- 1 1609 1609.1
- (2) 1330.1SH
- **3** 1243.710 1246.726
- **4** 1465 3100.821

