

SISTEMI DI CHIUSURA ANTA 5



Gamma di accessori per la
realizzazione di chiusure a battente
con sistema anta 5



- Tutte le fasi di montaggio sono semplici e intuitive.
- Per alcune versioni, il sistema dà la massima tolleranza nella lavorazione di montaggio della cremonese
- Con la nuova gamma di cerniere derivate da Ribanta 5, le regolazioni nelle tre direzioni sono semplici e intuitive: le principali si effettuano a serramento già assemblato.
- La semplicità e l'intuitività di Anta 5 consentono di rendere operativi in tempi molto rapidi anche i nuovi collaboratori che non hanno dimestichezza con il sistema.

Semplicità



- Non si devono scantonare le coste dei profili.
- I particolari sono preassemblati e perfettamente autoposizionanti.
- Tutti gli accessori si applicano frontalmente.
- Per alcune versioni non si devono calcolare, tagliare e forare le aste.

Rapidità

- Con la vasta gamma di cerniere utilizzabili nelle varie applicazioni si può arrivare fino a 170 Kg di portata (versione Ribanta 5).



Robustezza



Scantonatura ~~X~~

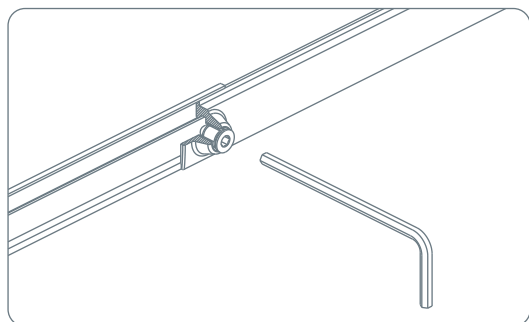
ANTA 5



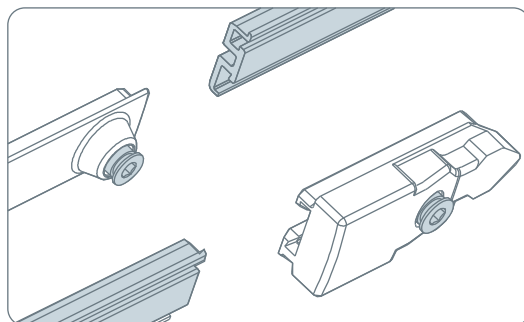
Montaggio

SENZA SCANTONATURA:
ANTA 5 E' COSI' **SEMPLICE**
CHE SI MONTA **SENZA ERRORI**

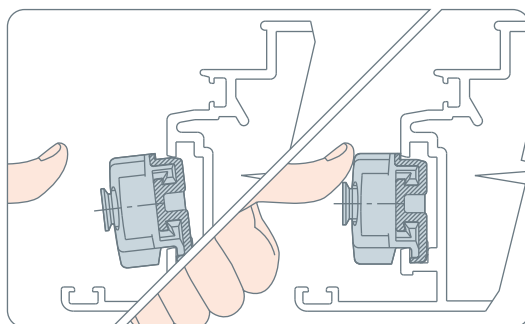
E IN TRE SEMPLICI MANOVRE



Grano speciale auto forante.



Accoppiamento aste ed elementi telescopici.

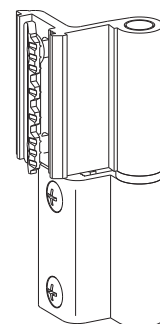
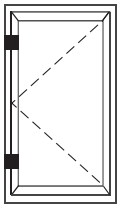
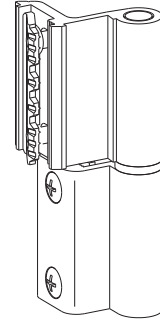
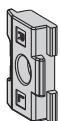
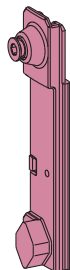
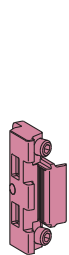
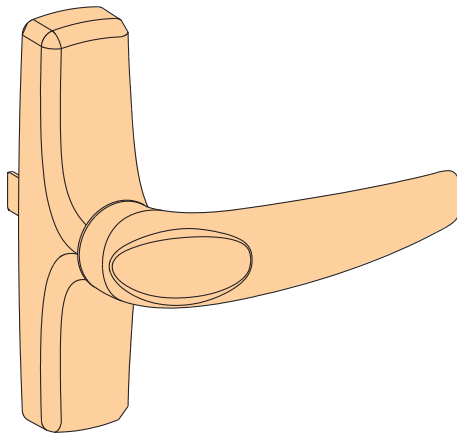
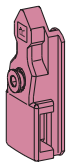
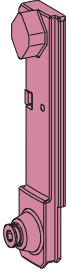
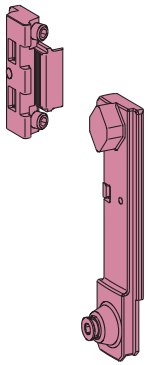



Inserimento frontale a scatto di tutti i componenti.

Legenda simboli pagine successive

	Asta standard		NO Asta standard
	Asta grecata		NO Asta grecata
	Tagliare		NON Tagliare
	Calcolare		NON Calcolare
	Misurare		NON Misurare
	Scantonare		NON Scantonare

Chiusura laterale (sul montante) con cremonese



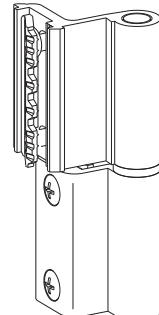
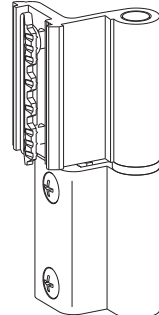
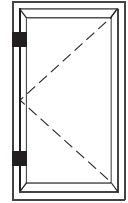
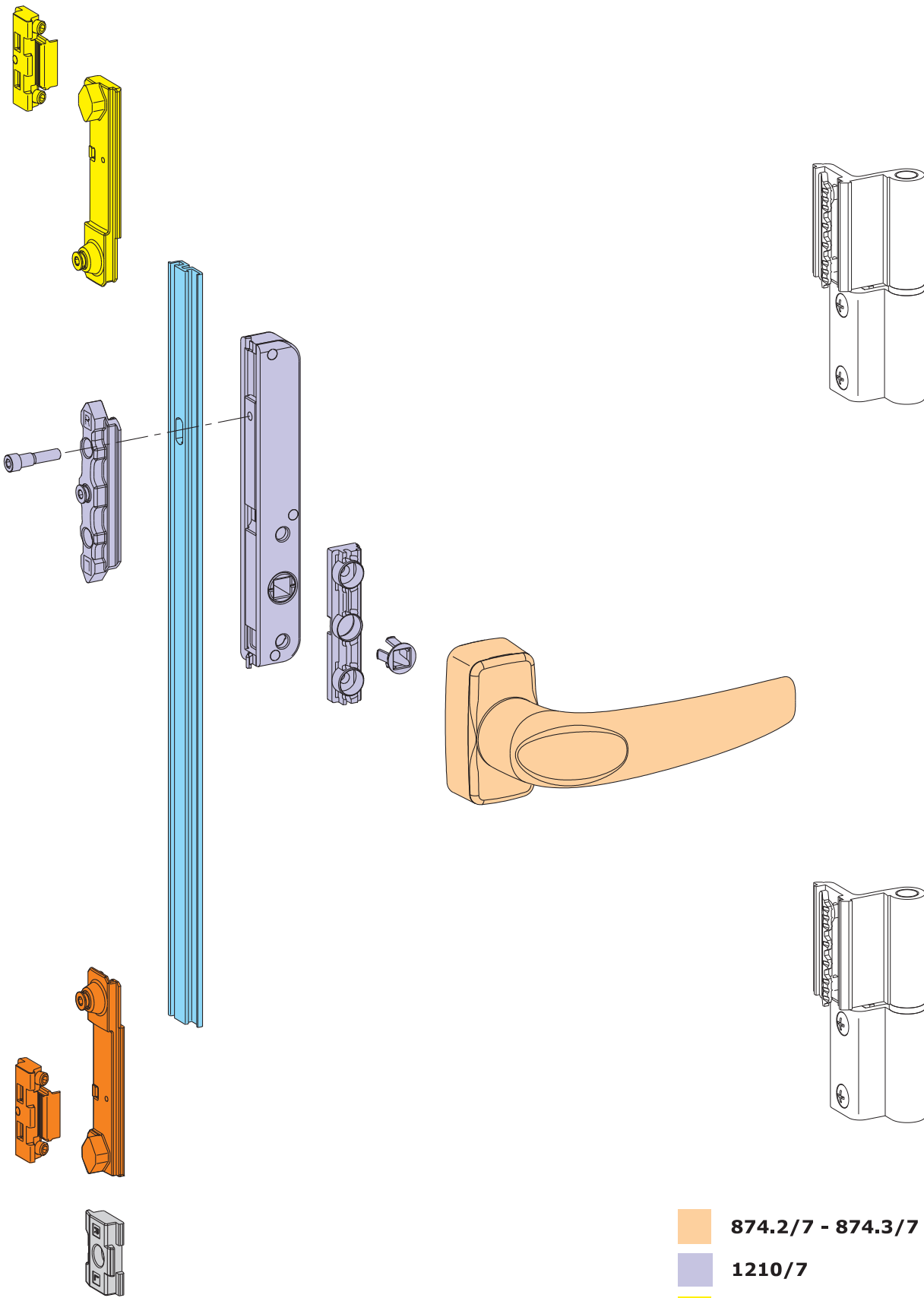
873.1/.2 







3200.600R/L 

3205/XX 

1410.705 

Chiusura laterale (sul montante) con martellina

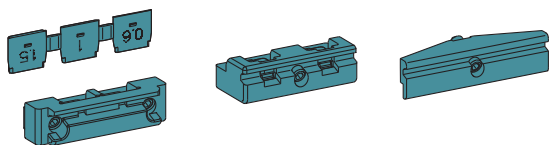
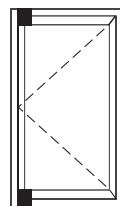


-  874.2/7 - 874.3/7 - 874.4/7
-  1210/7
-  3200.605L
-  3200.605R
-  3205/XX
-  1410.705



Accessori per chiusura verticale (sui traversi) con cremonese

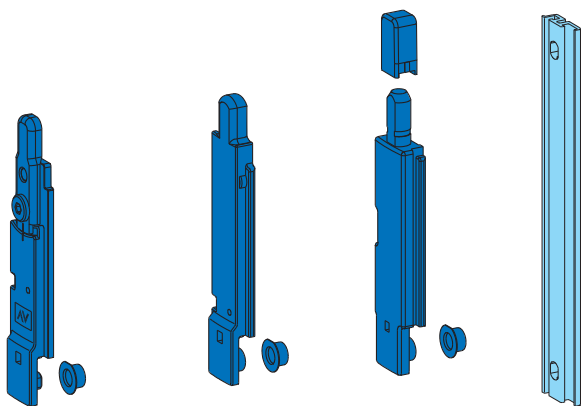
(Gli innesti e i terminali sono abbinabili a tutti i tipi di ferrogliere)



1414.1W

1414W

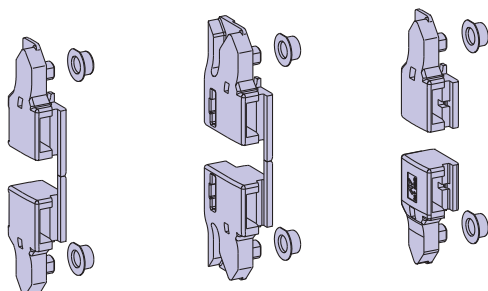
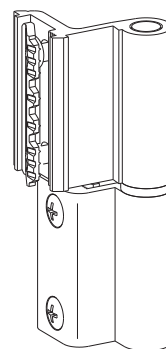
1416.5W



1487.8

1486.8

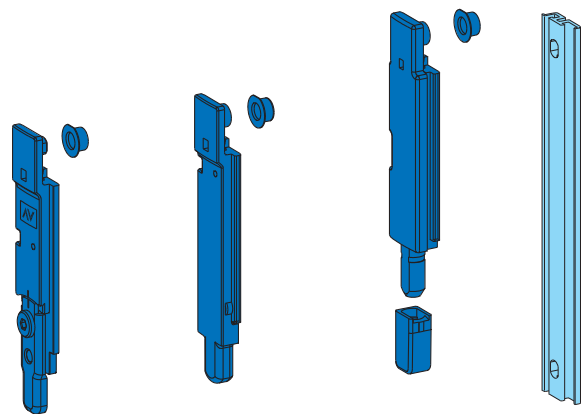
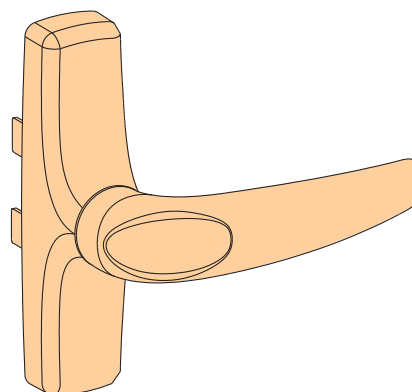
1485.8



1484.8

1484.7

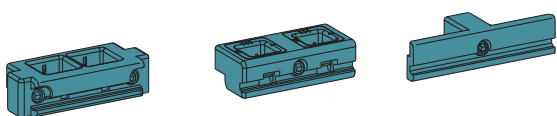
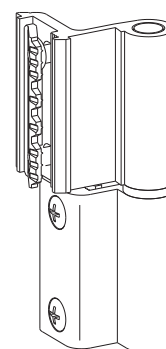
1481.8



1487.8

1486.8

1485.8



1414.1W

1414W

1416.5W

870.1/.2

Innesti

Terminali asta

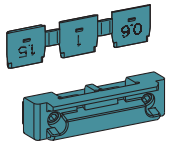
Ferrogliere

3205/XX

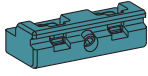


Accessori per chiusura verticale (sui traversi) con martellina

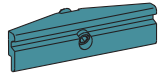
(Il movimento bidirezionale e i terminali sono abbinabili a tutti i tipi di ferrogliere)



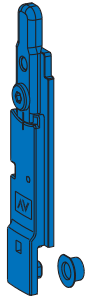
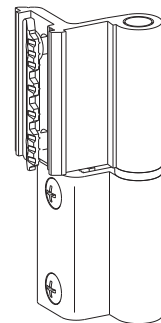
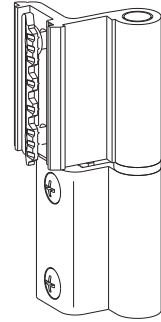
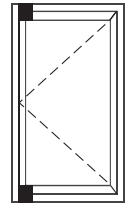
1414.1W



1414W



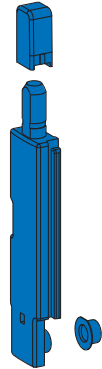
1416.5W



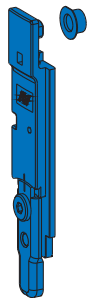
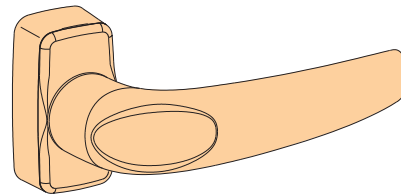
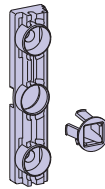
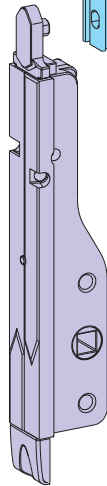
1487.8



1486.8



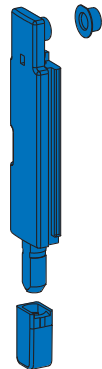
1485.8



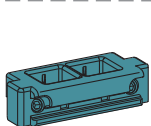
1487.8



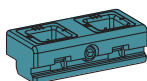
1486.8



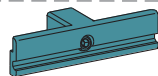
1485.8



1414.1W



1414W



1416.5W

 874.2/7 - 874.3/7 - 874.4/7

 1211/7

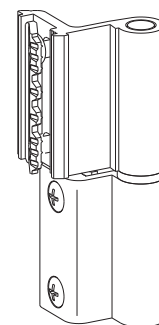
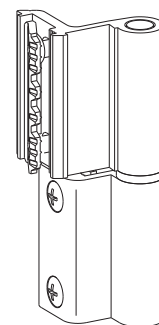
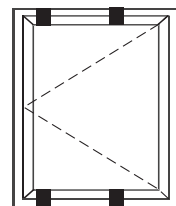
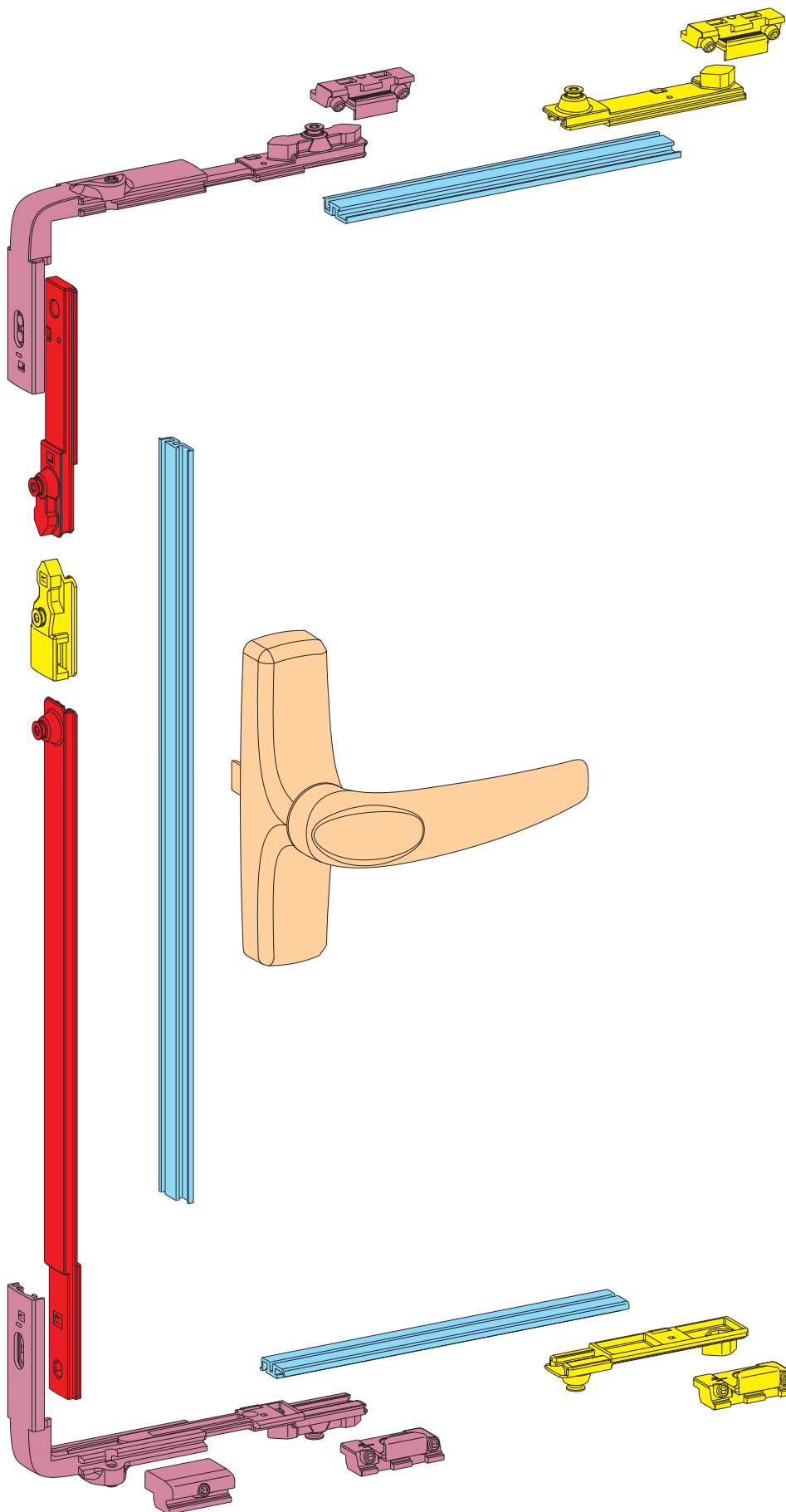
 Terminali asta

 Ferrogliere

 3205/XX



Chiusura multipunto con cremonese art. 873.1/.2



3200.600R/L

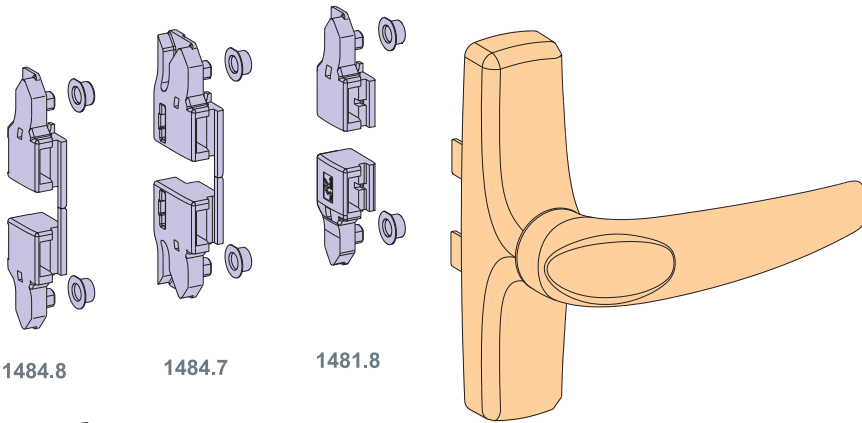
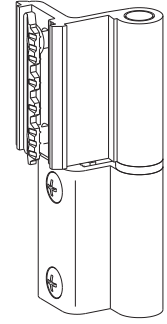
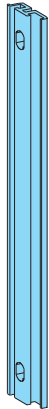
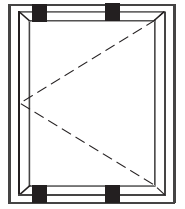
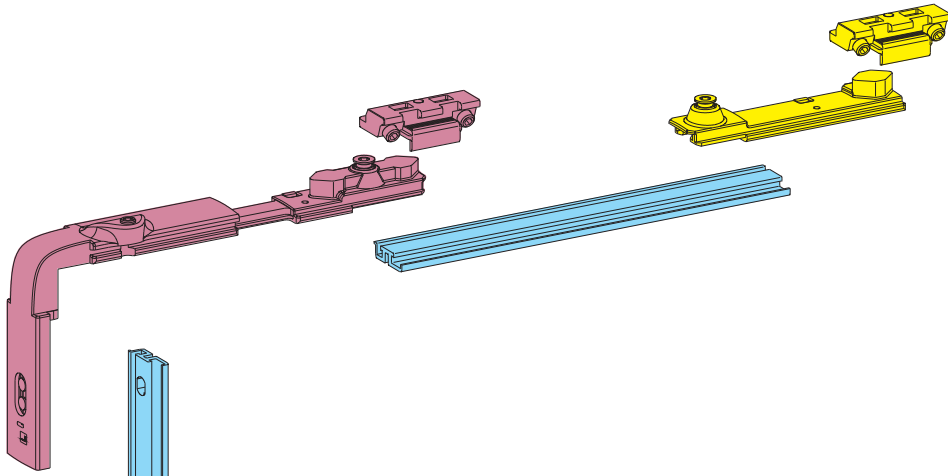
3205/XX

873.1/.2

3200.615R/L

3200.612

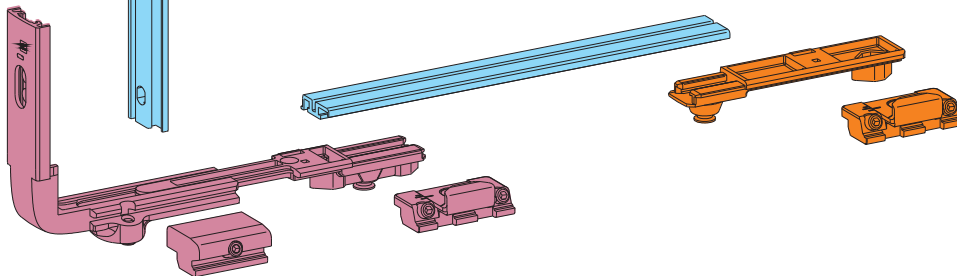
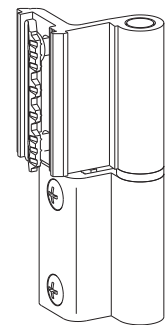
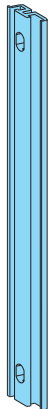
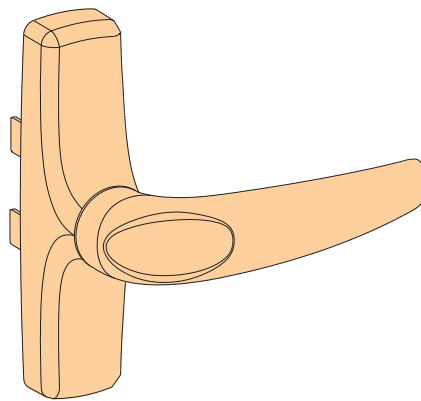
Chiusura multipunto con cremonese art. 870.1/.2



1484.8

1484.7


1481.8



3200.605L 

3200.605R 

3205/XX 

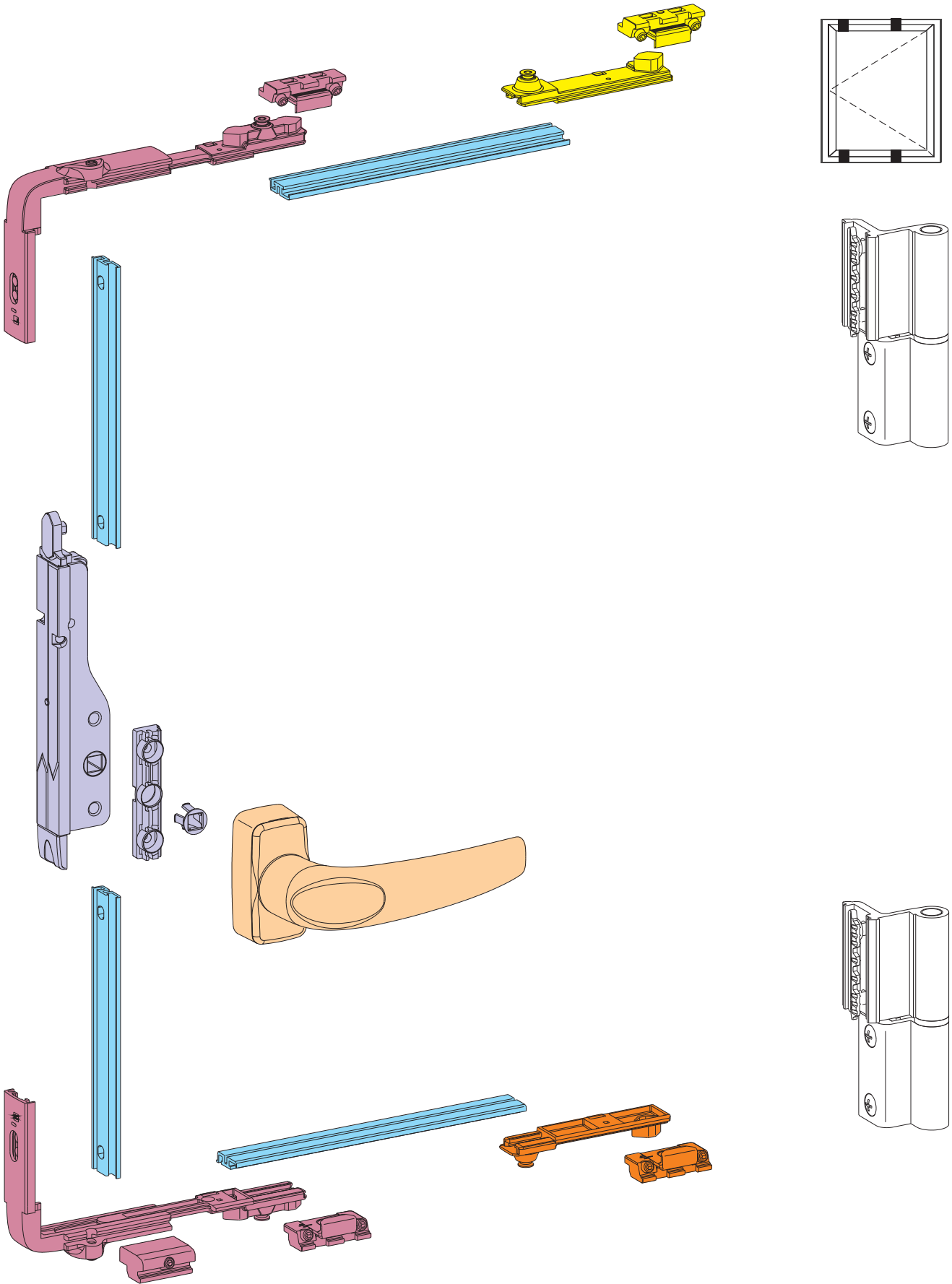
870.1/.2 

Innesti 

3200.612 



Chiusura multipunto con martellina e movimento bidirezionale



3200.605L



874.2/7-874.3/7-874.4/7



3200.605R



1211/7



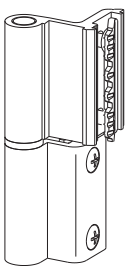
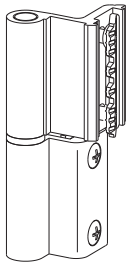
3205/XX



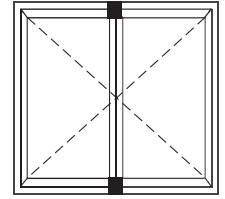
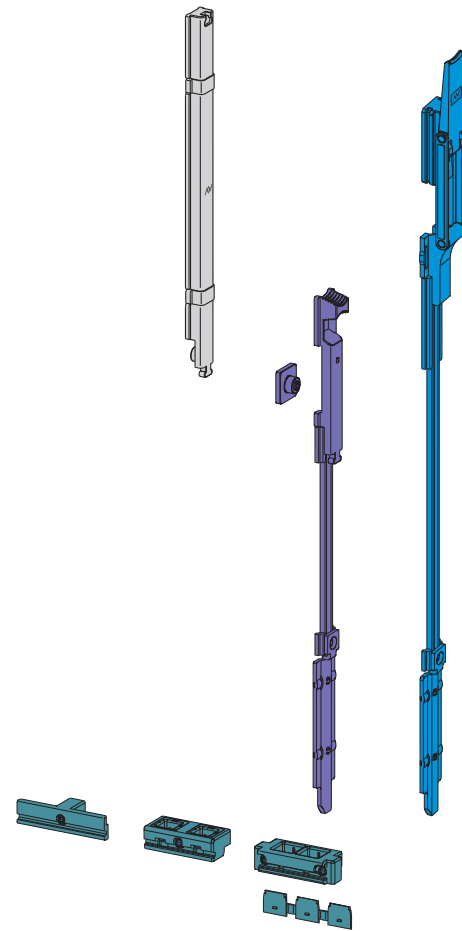
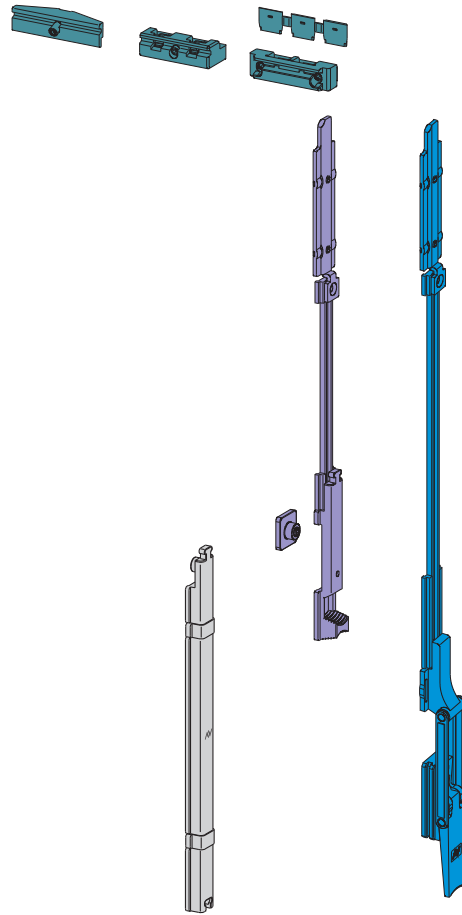
3200.612







Anta affiancata

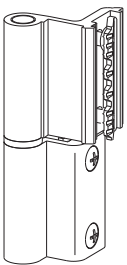
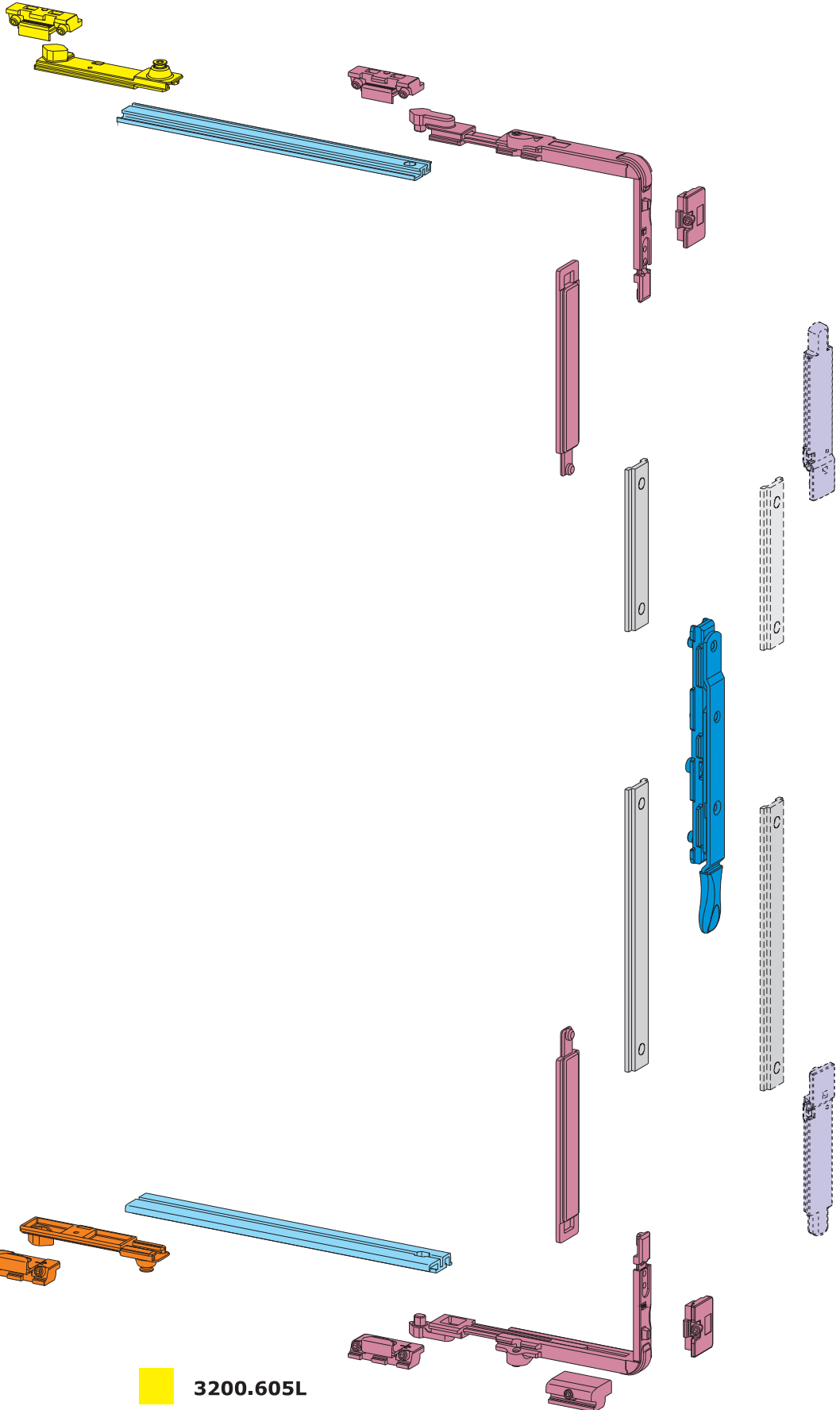
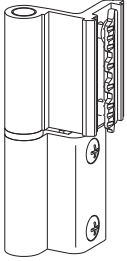
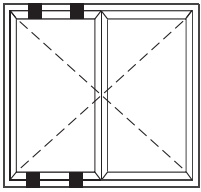



1416.5W 1414W 1414.1W



- 3200.850 ÷ .896 
- 1551.6 
- 1541.800 ÷ .801 
- Ferrogliere 

1416.5W 1414W 1414.1W



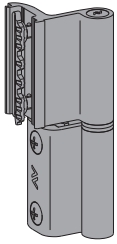
- | | | | |
|--|---------------------------------|---|------------------|
|  | 1538 |  | 3200.605L |
|  | 1485.8 - 1486.8 - 1487.8 |  | 3200.605R |
|  | 3200.845 |  | 3205/XX |



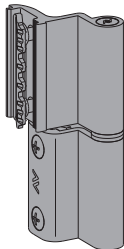
Gamma cerniere per anta

PORTATE

60-70 KG

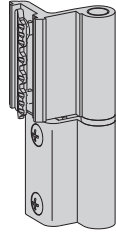


1115/.1:
2 cerniere Kg 60,
3 cerniere Kg 70

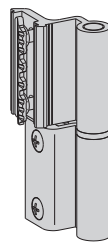


1116.1:
2 cerniere Kg 60,
3 cerniere Kg 70

80-90 KG

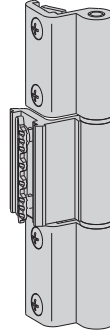


1121/.1/.21:
2 cerniere Kg 80,
3 cerniere Kg 90

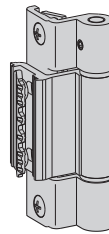


1123/.21:
2 cerniere Kg 80,
3 cerniere Kg 90

90-100 KG

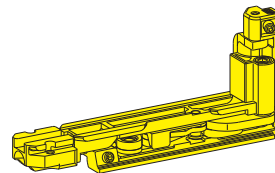
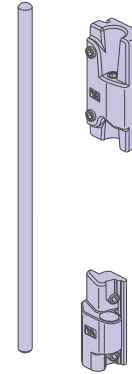
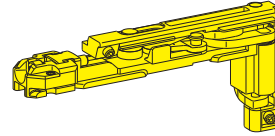


1122/.1/.21:
2 cerniere Kg 90,
3 cerniere Kg 100

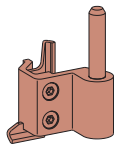
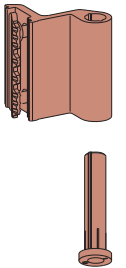
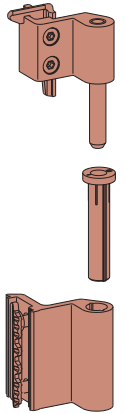


1122.200/.201:
2 cerniere Kg 90,
3 cerniere Kg 100

80-130 KG



80 KG



1115/.1 - 1116.1

1121/.1/.21 - 1122/.1/.21 - 1122.200/.201 - 1123/.21

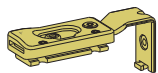
3020W

3010.708R - 3010.708L

3200.809/.829

Gamma cerniere per anta

110 KG



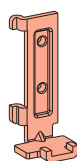
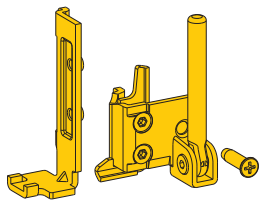
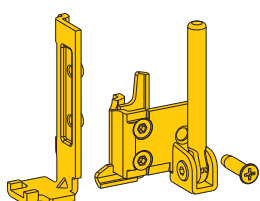
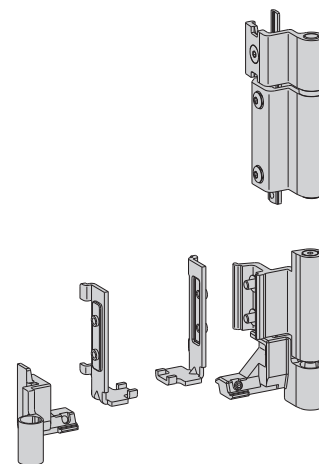
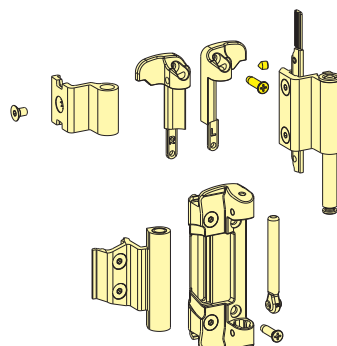
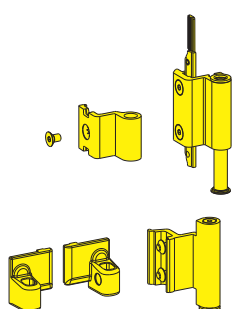
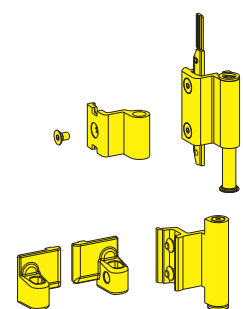
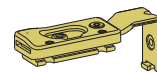
140 KG



170 KG



70 KG per profili
complanari interni




 3200.840L/R-3200.860L/R

 3200.709/.729

 3200.710L/R - 3200.730L/R

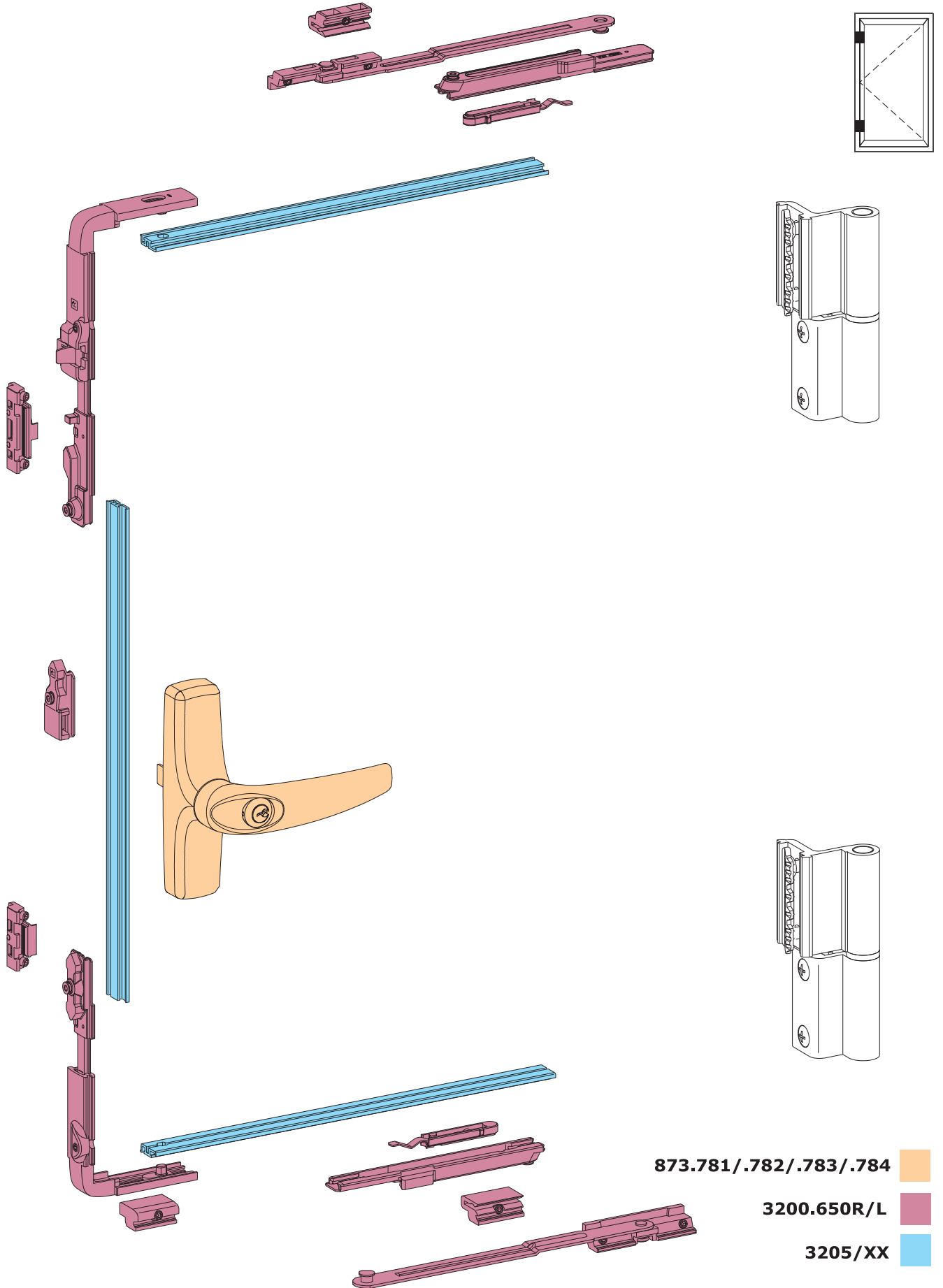
 3200.708L/R

 3200.701/.721

 3200.700L/R - 3200.720L/R

 3200.740/.745

Ventilation sash - Anta ad apertura controllata



873.781/.782/.783/.784

3200.650R/L

3205/XX



Posizione di apertura/chiusura.

La finestra si può aprire totalmente soltanto inserendo la chiave nella cremone e ruotandola di 180°.



Apertura limitata di sicurezza.


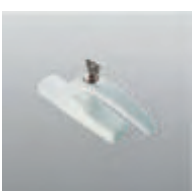



Senza la chiave inserita, ruotando la cremone di 90° si limita l'apertura della finestra.






Microventilazione.

Senza la chiave inserita, ruotando la cremone di 125° si ottiene l'apertura in microventilazione.



	CODICE	DESCRIZIONE	PZi	FINITURE
	870.1	MANON (brevettato) Cremonese in metallo pressofuso o in ottone, interassi mm 84.5-98, 2 viti TCEI M5x14 in acciaio zincato nero (per le versioni C e OTT 2 viti TCEI M5x10). Finiture PVD X, PVD H e OTT conf. 5 pz.; C: conf. 50 pz.	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 Come 870.1 ma con interassi mm 92-104.	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 (brevettato) Cremonese in metallo pressofuso o in ottone, con cilindro di sicurezza (chiavi uguali), interassi mm 84.5-98, 2 viti TCEI M5x14 in acciaio zincato nero (OTT: conf. 5 pz. e 2 viti TCEI M5x10).	10	1013, 1015, 6002, 6005, 7032, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BW21, C, GR217, GREY, OTT, SILV
	870.754	MANON Come 870.753 ma con interassi mm 92-104.	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 (brevettato) Cremonese in metallo pressofuso, senza manico (manico art. 1243.599), interassi mm 84.5-98, 2 viti TCEI M5x14 in acciaio zincato nero.	10	1013, 8019, 9001, 9005, 9010, B.SA, BL10, BW21, GR217, SILV
	870.756	MANON Come 870.755 ma con interassi mm 92-104.	10	1013, 7035, 8019, 9005, 9010, GR217, PVD X, SILV
	873.1	MANON (brevettato) Cremonese per anta-ribalta in metallo pressofuso o in ottone, interassi mm 84.5-98, 2 viti TCEI M5x14 in acciaio inox 304 (C: confezionamento da 50 pz.).	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 Come 873.1 ma con interassi mm 92-104.	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 (brevettato) Cremonese per anta-ribalta in metallo pressofuso o in ottone, con cilindro di sicurezza (chiavi uguali), interassi mm 84.5-98, 2 viti TCEI M5x14 in acciaio inox 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 Come 873.753 ma con interassi mm 92-104.	5	1013, 1015, 6002, 7032, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BW21, C, OTT, PVD H, PVD X, SILV








	CODICE	DESCRIZIONE	PZ.	FINITURE
	873.755	MANON (brevettato) Cremonese per anta-ribalta in metallo pressofuso, senza manico (manico art. 1243.599), interassi mm 84.5-98, 2 viti TCEI M5x14 in acciaio inox 304.	5	1013, 8019, 9005, 9010, GR217, SILV
	873.756	MANON Come 873.755 ma con interassi mm 92-104.	5	1013, 8019, 9005, 9010, BL10, C, SILV
	873.781	MANON (brevettato) Cremonese versione sinistra per anta-ribalta dotata di dispositivo di microventilazione e con manovra logica, in metallo pressofuso, con cilindro di sicurezza (chiavi uguali), interassi mm 84.5-98, 2 viti TCEI M5x14 in acciaio inox 304.	5	1013, 7032, 7035, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, OTT, PVD X, SILV
	873.782	MANON Come art. 873.781 ma destra.	5	1013, 7032, 7035, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, OTT, PVD X, SILV
	873.783	MANON (brevettato) Cremonese versione sinistra per anta-ribalta dotata di dispositivo di microventilazione e con manovra logica, in metallo pressofuso, con cilindro di sicurezza (chiavi uguali), interassi mm 92-104, 2 viti TCEI M5x14 in acciaio inox 304.	5	1013, 7032, 7035, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, OTT, PVD X, SILV
	873.784	MANON Come 873.783 ma destra.	5	1013, 7032, 7035, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, OTT, PVD X, SILV
	874.2/7	MANON (brevettato) Martellina a scatto con manico estraibile in alluminio pressofuso e base in nylon in tinta con il manico, interasse 43 mm, albero quadro di 7 mm, 2 viti TC M5x30 in acciaio zincato e 1 chiavetta per l'estrazione del manico in acciaio zincato, misura 10x1 mm (1 pz. per ogni confezione).	5	1013, 1015, 8019, 9005, 9010, B.SA, BL10, BR5, C, GREY, PVD H, PVD X, SILV
	874.3/7	MANON (brevettato) Martellina a scatto con manico in metallo pressofuso, cassetto e coperchietto in zama, interasse 43 mm, albero quadro di 7 mm con sporgenza di 24.5 mm e 2 viti TC M5x35 in acciaio zincato.	5	1013, 1015, 8019, 9005, 9010, B.SA, BL10, BR5, C, GREY, PVD H, PVD X, SILV
	874.4/7	MANON (brevettato) Martellina a scatto con manico in metallo pressofuso, cassetto e coperchietto in zama, interasse 43 mm, albero quadro di 7 mm con sporgenza di 52 mm e 2 viti TC M5x35 in acciaio zincato.	5	1013, 1015, 8019, 9005, 9010, B.SA, BL10, BR5, C, GREY, PVD H, PVD X, SILV
	1115	MORSADUE+ (brevettato) Cerniera a 2 ali in alluminio, 2 boccole in nylon, perno in acciaio zincato, contropiastre e 4 viti TSC M5x10 premontate in acciaio inox 430. Portata: 2 cerniere Kg 60, 3 cerniere Kg 70.	50	1013, 1015, 1247, 6005, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR801, C, F, GR217, GR50, GR51, GR606, HL, NE, RD501, SILV, U, WT005, ZE






	CODICE	DESCRIZIONE	PZ.	FINITURE
	1115.1	MORSADUE+ (brevettato) Cerniera a 2 ali in alluminio, 2 boccole in nylon, perno in acciaio zincato, contropiastre e 4 viti TSC M5x10 premontate in acciaio inox 430. Portata: 2 cerniere Kg 60, 3 cerniere Kg 70.	50	1013, 6005, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR801, C, F, GR217, GR50, GR51, GR606, GREY, HL, NE, RD501, SILV, U, WT005, ZE
	1116.1	MORSADUE+ (brevettato) Cerniera a 2 ali in alluminio per terza anta, 2 boccole in nylon, perno in acciaio zincato, contropiastre e 4 viti TSC M5x10 premontate in acciaio inox 430. Portata: 2 cerniere Kg 60, 3 cerniere Kg 70.	50	1013, 1015, 6005, 8017, 8019, 9001, 9005, 9010, 9016, BL10, BR5, BR801, C, F, GR217, GR50, GR606, HL, NE, RD501, U, WT005, XSD, ZE
	1121	MORSA+ (brevettato) Cerniera a 2 ali in alluminio, boccola in nylon, perno, contropiastre e 4 viti TSC M5x10 premontate in acciaio inox 430. Portata: 2 cerniere Kg 80, 3 cerniere Kg 90 (PVD H, PVD X, XSD=conf. da 20 pz.).	50	1013, 1015, 1247, 3003, 6002, 6005, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD H, PVD X, RD501, SILV, U, WT005, XSD, ZE
	1121D	MORSA+ Come 1121 ma preassemblata destra.	50	1013, 1015, 9005, 9010, B.SA, BL10, F, NE, ZE
	1121S	MORSA+ Come 1121 ma preassemblata sinistra.	50	1013, 1015, 9005, 9010, B.SA, BL10, F, NE, SILV, ZE
	1121.1	MORSA+ (brevettato) Cerniera a 2 ali in alluminio, boccola in nylon, perno, contropiastre e 4 viti TSC M5x10 premontate in acciaio inox 430. Portata: 2 cerniere Kg 80, 3 cerniere Kg 90 (PVD H, PVD X, XSD=conf. da 20 pz.).	50	1013, 1015, 1247, 3003, 6002, 6005, 7032, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR51, GR606, GREY, HL, NE, PVD H, PVD X, RD501, SILV, U, WT005, XSD, ZE
	1121.1D	MORSA+ Come 1121.1 ma preassemblata destra.	50	1013, 6005, 7035, 8017, 8019, 9005, 9010, B.SA, BL10, BR5, F, HL, NE, SILV, ZE
	1121.1S	MORSA+ Come 1121.1 ma preassemblata sinistra.	50	1013, 6005, 7035, 8017, 8019, 9005, 9010, B.SA, BL10, BR5, F, HL, NE, SILV, ZE
	1121.21	MORSA+ (brevettato) Cerniera a 2 ali in alluminio, boccola in nylon, perno, contropiastre e 4 viti TSC M5x10 premontate in acciaio inox 430. Portata: 2 cerniere Kg 80, 3 cerniere Kg 90 (PVD X, XSD=conf. da 20 pz.).	50	1013, 1015, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD X, SILV, U, XSD
	1122	MORSA+ (brevettato) Cerniera a 3 ali in alluminio premontata, boccole in nylon, perni, contropiastre e 6 viti TSC M5x10 premontate in acciaio inox 430. Portata: 2 cerniere Kg 90, 3 cerniere Kg 100.	20	1013, 1015, 3003, 6002, 6005, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR801, BW21, C, F, GR217, GR606, HL, NE, RD501, SILV, U, WT005, XSD, ZE
	1122.1	MORSA+ Come 1122.	20	1013, 3003, 6002, 6005, 7035, 8017, 8019, 9001, 9005, 9010, 9016, BL10, BR801, BW21, C, F, GR217, GR606, HL, NE, PVD X, RD501, SILV, U, WT005, XSD, ZE







	CODICE	DESCRIZIONE	PZ.	FINITURE
	1122.21	MORSA+ (brevettato) Cerniera a 3 ali in alluminio premon - tata, boccole in nylon, perni, contropiastre e 6 viti TSC M5x10 premontate in acciaio inox 430. Portata:2 cerniere Kg 90, 3 cerniere Kg 100 (PVD X, XSD: conf. 10 pz.).	20	1013, 1015, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD X, SILV, U, XSD
	1122.200	MORSA+ (brevettato) Cerniera a pettine in alluminio pre - montata, boccole in nylon, perno sfilabile premontato, con - tapiastre dentellate e 6 viti TS M5x9 premontate in acciaio inox 430. Portata:2 cerniere Kg 90, 3 cerniere Kg 100 (HL, PVD H, PVD X, XSD=conf. da 10 pz.).	20	1013, 1015, 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, U, WT005, XSD, ZE
	1122.201	MORSA+ Come art. 1122.200.	20	1013, 1015, 6005, 7032, 7035, 8017, 8019, 9001, 9005, 9010, 9016, BL10, BR5, BR801, BW21, C, F, GR217, GR606, HL, NE, PVD H, PVD X, RD501, SILV, U, WT005, XSD, ZE
	1123	MORSA+ (brevettato) Cerniera a 2 ali per terza anta in alluminio, boccola in nylon, perno, contropiastre e 4 viti TSC M5x10 premontate in acciaio inox 430. Portata: 2 cerniere Kg 80, 3 cerniere Kg 90 (HL, PVD H, PVD X, XSD=conf. da 20 pz.).	50	1013, 1015, 3003, 6005, 7032, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD H, PVD X, RD501, SILV, U, WT005, XSD, ZE
	1123D	MORSA+ Come 1123 ma preassemblata destra.	50	1013, 7035, 8019, 9005, 9010, BL10, HL, NE, SILV, XSD, ZE
	1123S	MORSA+ Come 1123 ma preassemblata sinistra.	50	1013, 7035, 8019, 9005, 9010, BL10, HL, NE, SILV, XSD, ZE
	1123.21	MORSA+ (brevettato) Cerniera a 2 ali per terza anta in alluminio, boccola in nylon, perno, contropiastre e 4 viti TSC M5x10 premontate in acciaio inox 430. Portata: 2 cerniere Kg 80, 3 cerniere Kg 90 (PVD X, XSD=conf. da 20 pz.).	50	1013, 1015, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, C, F, GR217, GR50, GR51, GR606, HL, NE, PVD X, SILV, U, XSD
	1210/7	MONO Movimento monodirezionale per anta-ribalta con entrata di 14,5 mm, in zama zincata bianca, foro quadro di 7 mm.	5	
	1211/7	DUO Movimento bidirezionale per anta con entrata di 14,5 mm, in zama zincata bianca, foro quadro di 7 mm.	20	
	1243.599	Manico in alluminio per art. 870.755/.756-872.752-873 .755/.756.	1	1013, 7035, 9010, C, F, NE, SILV


	CODICE	DESCRIZIONE	Q _N	FINITURE
	1243.721W	Incontro registrabile in zama zincata bianca, 2 grani M5x12 e 1 vite TSEI M4x8 in acciaio inox 304 premontati.	40	
	1246.832W	Chiusura supplementare lato cerniere in zama zincata bianca, 3 grani M5x12 e 1 vite TSEI M4x8 in acciaio inox 304 premontati.	40	
	1410.705	Appoggio anta in nylon nero.	100	
	1414W	Ferrogliera registrabile in zama zincata bianca, 1 grano M5x12 in acciaio inox, premontato, 2 vaschette in nylon.	200	
	1414.1W	Ferrogliera doppia registrabile in zama zincata bianca, 2 grani M5x12 in acciaio inox premontati, 3 spessori da mm 0,6, 1 e 1,5 in nylon nero.	200	
	1416.5W	Ferrogliera doppia in zama zincata bianca, 1 grano M5x10 in acciaio zincato, premontato.	100	
	1481.8	Innesto in zama zincata bianca, 1 clip e 1 boccia di maggiorazione Ø 6-Ø 8 in nylon nero.	200	
	1484.7	Coppia di innesti con microventilazione e 1 boccia di maggiorazione in nylon nero.	100	
	1484.8	Coppia di innesti e 1 boccia di maggiorazione in nylon nero.	100	

	CODICE	DESCRIZIONE	PZ.	FINITURE
	1485.8	Terminale asta in nylon nero, puntale Ø 8 in acciaio zincato con boccola regolabile in nylon, 1 boccola di maggiorazione in nylon nero.	100	
	1486.8	Terminale asta in zama zincata bianca, 1 clip e 1 boccola di maggiorazione in nylon nero, 1 tappo in poliuretano in nylon rosso.	100	
	1487.8	Terminale asta registrabile in zama zincata bianca, clip pre - montate in nylon nero.	100	
	1538	Paletto bi-direzionale in acciaio inox, zama zincata bianca e nylon, 2 grani M5x10 in acciaio inox premontati.	20	
	1541.800	Prolunga in nylon nero per art. 1541/.6/.7 e art. 3000.850/.851/.852/.853/.854	50	
	1541.801	Prolunga in nylon nero per art. 1541.1 e art. 3000.852.	50	
	1551.6	REVERTO (brevettato) Paletto a leva (corsa mm 22) in zama, nylon e acciaio inox 304, 2 viti TS Ø 3,9x19 in acciaio zincato nero, 3 spessori (2 mm, 1.5 mm e 4.7 mm) in nylon. Per cave 15x20 mm.	20	
	3010.708L	Kit di rinforzo sinistro 130 Kg composto da appoggio e supporto in zama zincata bianca, puntale e grani premontati in acciaio inox.	5	
	3010.708R	Come 3010.708L ma destro.	5	
	3020W	(brev.) Kit di cerniere a scomparsa per anta affancata a RIBANTA INCANTO+ in zama zincata bianca e acciaio zincato bianco ad alta resistenza. Portata max 80 Kg.	5	
	3200.600L	(brevettato) Chiusura laterale sinistra composta da: innesto cremonese sinistro, 1 nasello sinistro e 1 nasello destro, 2 ferrogliere registrabili in zama zincata bianca, viteria in acciaio inox 304 e 430, premontata.	40	

	CODICE	DESCRIZIONE	Pz	FINITURE
	3200.600R	Come 3200.600L ma destro.	40	
	3200.605L	(brevettato) Nasello terminale sinistro in zama zincata bianca, 1 incontro registrabile, viteria in acciaio inox 304 e 430, premontata.	40	
	3200.605R	Come art. 3200.605L ma destro.	40	
	3200.612	Kit di rinvio d'angolo superiore e inferiore in zama zincata bianca e nylon, viteria in acciaio inox 304 e 430 premontata.	5	
	3200.615L	Cursore telescopico e punto di chiusura sinistro in zama zincato bianco con viteria in acciaio inox 304 premontata.	5	
	3200.615R	Come art. 3200.615L ma destro.	5	
	3200.650L	VENTILATION SASH Kit di chiusura per anta limitata sinistra in zama zincata bianca, nylon e acciaio inox, viteria in acciaio inox premontata.	5	
	3200.650R	Come 3200.650L ma destra.	5	
	3200.700L	Supporto inferiore sinistro per cerniera (portata 170 Kg) in acciaio inox 304.	5	
	3200.700R	Come 3200.700L ma destro.	5	
	3200.701	RIBANTA 5 (brev.) Kit cerniere ambidestre (portata 170 Kg) in alluminio e zama, perno superiore e contropiastre in acciaio inox 430 premontate, perno inferiore in acciaio zincato con grano inox premontato, boccola in nylon e grano di regolazione premontati, 2 viti TSEI M5x12 in acciaio inox premontate su ala anta inferiore, 1 grano M5x6, 1 vite TSEI M5x8 e 2 vite autoformante TS M5x18 in acciaio inox 304.	5	1013, 1015, 1247, 3001, 6005, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR606, GREY, PVD H, PVD X, SILV, WT005
	3200.704L	Innesto cremonese sinistro in zama zincata bianca, grano in acciaio inox 304 premontato.	40	

	CODICE	DESCRIZIONE	PZ:	FINITURE
	3200.704R	Come 3200.704L ma destro.	40	
	3200.708L	RIBANTA 5 (brevettato) Kit di rinforzo sinistro per cerniera 3200.709 (parte superiore), per portata 140 Kg, in zama, perno in acciaio inox 430, 1 vite autoformante TS M5x18 in acciaio inox 304.	5	1013, 1015, 1247, 3001, 6005, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR606, GREY, PVD H, PVD X, SILV, WT005
	3200.708R	RIBANTA 5 Come art. 3200.708L ma destro.	5	1013, 1015, 1247, 3001, 6005, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR606, GREY, PVD H, PVD X, SILV, WT005
	3200.709	RIBANTA 5 (brev.) Kit cerniere ambidestre (portata 110 Kg) in alluminio, perno superiore e contropiastra in acciaio inox 430 premontati, boccia in nylon e grano di regolazione premontati, 2 viti TSEI M5x12 in acciaio inox premontate su ala anta inferiore, 1 vite TSEI M5x8 in acciaio inox 304, mascherine copri-cardine in nylon.	5	1013, 1015, 1247, 3001, 6005, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR606, GREY, HL, PVD H, PVD X, SILV, WT005
	3200.710L	Supporto inferiore sinistro e cardine per cerniera seconda anta (portata 110-140 Kg), in acciaio inox 304, cardine sinistro in acciaio inox 201 con contropiastra premontata in acciaio inox 430 e perno in acciaio zincato, 1 vite autoformante TS M5x18 in acciaio inox 304.	5	
	3200.710R	Come art. 3200.710L ma destro.	5	
	3200.720L	Supporto inferiore sinistro per cerniera (portata 170 Kg) in acciaio inox 304.	20	
	3200.720R	Come 3200.720L ma destro.	20	
	3200.721	RIBANTA 5 (brev.) Kit cerniere ambidestre (portata 170 Kg) in alluminio e zama, perno superiore e contropiastra in acciaio inox 430 premontate, perno inferiore in acciaio zincato con grano inox premontato, boccia in nylon e grano di regolazione premontati, 2 viti TSEI M5x12 in acciaio inox premontate su ala anta inferiore, 1 grano M5x6 e 1 vite TSEI M5x8 e 1 vite autoformante TS M5x18 in acciaio inox 304.	20	1013, 9005, 9010, C, SILV
	3200.729	RIBANTA 5 (brev.) Kit cerniere ambidestre (portata 110 Kg) in alluminio, perno superiore e contropiastra in acciaio inox 430 premontati, boccia in nylon e grano di regolazione premontati, 2 viti TSEI M5x12 in acciaio inox premontate su ala anta inferiore, 1 vite TSEI M5x8 in acciaio inox 304, mascherine copri-cardine in nylon.	20	1013, 9005, 9010, C, SILV
	3200.730L	Supporto inferiore sinistro e cardine per cerniera seconda anta (portata 110-140 Kg), in acciaio inox 304, cardine sinistro in acciaio inox 201 con contropiastra premontata in acciaio inox 430 e perno in acciaio zincato, 1 vite autoformante TS M5x18 in acciaio inox 304.	20	

	CODICE	DESCRIZIONE	PZ.	FINITURE
	3200.730R	Come art. 3200.730L ma destro.	20	
	3200.740	RIBANTA 5 Kit di cerniere ambidestre per RIBANTA 5 (portata 70 Kg) per profili complanari interni.	5	1013, 8017, 8019, 9001, 9005, 9010, BL10, BR5, BR801, C, GR217, GR606, HL, PVD H, PVD X, SILV
	3200.745	RIBANTA 5 Kit di cerniere ambidestre per RIBANTA 5 (portata 70 Kg), per profili complanari interni con dente da 4 mm.	5	1013, 8017, 8019, 9001, 9005, 9010, BL10, BR5, BR801, C, GR217, GR606, HL, PVD H, PVD X, SILV
	3200.809	Kit di cerniere in alluminio per anta affancata, perni e contro-piastre in acciaio inox 430 premontati, boccole in nylon nero, 4 viti TSEI M5x16 e 2 viti TSC EI M5x10 speciali in acciaio inox 430 premontate. Portata 80 Kg.	5	1013, 1015, 1247, 6005, 7035, 8017, 8019, 9001, 9005, 9010, 9016, B.SA, BL10, BR5, BR801, BW21, C, GR217, GR606, HL, PVD H, PVD X, SILV, WT005
	3200.829	Come art. 3200.809 ma a 20 pz.	20	1013, 9005, 9010
	3200.810	(brevettato) Chiusura intermedia in zama zincata bianca, viteria in acciaio inox 304 e 430, premontata, incontro regolabile.	40	
	3200.840L	(brevettato) Supporto superiore registrabile sinistro per cerniera seconda anta, in zama zincata bianca e braccio in acciaio inox 201, viteria in acciaio inox 304 premontata.	5	
	3200.840R	Come art. 3200.840L ma destro.	5	
	3200.845	Kit rinvii d'angolo in zama zincata bianca e nylon, viteria in acciaio inox premontata, 4 grani speciali M5x15 in acciaio inox.	5	
	3200.850	Paletto da agganciare in nylon nero e acciaio inox 304, tassello fine-corsa in zama, 1 grano M5x6 in acciaio inox 304 premontato, asta in alluminio ossidato. Per cava 15x20 mm.	20	
	3200.851	Come art. 3200.850 ma per cava 14x19.5 mm.	20	
	3200.852	Come art. 3200.850 ma per cava 13,5x16,5 mm.	20	
	3200.853	Come art. 3200.850 ma per cava 14x18 mm.	20	
	3200.854	Come art. 3200.850 ma per cava 15x20 mm.	20	
	3200.896	Come art. 3200.850 ma per cava 13,2x16,7 mm.	20	

	CODICE	DESCRIZIONE	Pz	FINITURE
	3200.860L	(brevettato) Supporto superiore registrabile sinistro per cerniera seconda anta, in zama zincata bianca e braccio in acciaio inox 201, viteria in acciaio inox 304 premontata.	20	
	3200.860R	Come 3200.840R ma a 20 pz.	20	
	3205/25	(brevettato) Asta di trasmissione da mm 250, in alluminio estruso pre-ossidato argento.	100	
	3205/40	Come art. 3205/25 ma da 400 mm.	100	
	3205/60	Come art. 3205/25 ma da 600 mm.	100	
	3205/80	Come art. 3205/25 ma da 800 mm.	100	
	3205/100	Come art. 3205/25 ma da 1000 mm.	100	
	3205/120	Come art. 3205/25 ma da 1200 mm.	100	
	3205/140	Come art. 3205/25 ma da 1400 mm.	100	
	3205/160	Come art. 3205/25 ma da 1600 mm.	50	
	3205/180	Come art. 3205/25 ma da 1800 mm.	50	
	3205/200	Come art. 3205/25 ma da 2000 mm.	50	
	3205/220	Come art. 3205/25 ma da 2200 mm.	50	
	3205/300	Come 3205/25 ma da 3000 mm.	50	



Savio S.p.A.

Via Torino, 25 (s.s. 25) - 10050 Chiusa S. Michele (TO)
tel. +39 011 964 3464 - fax +39 011 964 3474

www.savio.it - savio@savio.it