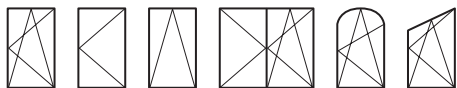
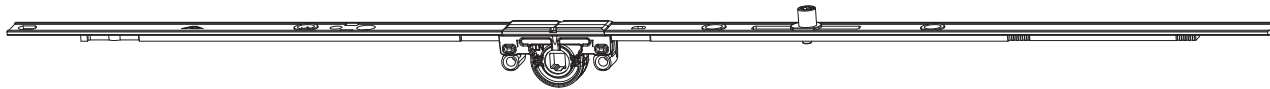




### 4.1.2.2 Sede maniglia costante



15												N°
	280 – 570	460	200	120	N	N	J	- / 1	- / P	Roto Sil		742199
	511 – 710	600	200	170	J	N	J	- / 1	- / P	Roto Sil		795324
			200	170	J	N	N	1 / -	P / -	Roto Sil		795277
	601 – 800	690	200	263	J	N	N	- / -	- / -	Roto Sil		619591
			200	263	N	N	N	1 / -	E / -	Roto Sil		2040171
	801 – 1000	890	200	413	J	N	N	- / -	- / -	Roto Sil		774233
			200	413	J	N	N	1 / -	E / -	Roto Sil		619592
	1001 – 1200	1090	200	513	J	N	N	- / -	- / -	Roto Sil		891693
			200	513	J	N	N	1 / -	E / -	Roto Sil		619593
	1201 – 1400	1290	200	563	J	N	N	- / -	- / -	Roto Sil		891694
			200	563	J	N	N	1 / -	E / -	Roto Sil		619594
	1401 – 1600	1490	200	563	J	N	N	- / -	- / -	Roto Sil		891700
			200	563	J	N	N	2 / -	E / -	Roto Sil		619595
	1601 – 1800	1690	200	563	J	N	N	- / -	- / -	Roto Sil		891701
			200	563	J	N	N	2 / -	E / -	Roto Sil		619596
			200	1000	J	J	N	- / -	- / -	Roto Sil		891702
			200	1000	J	J	N	2 / -	E / -	Roto Sil		838345
	1801 – 2000	1890	200	1000	J	J	N	- / -	- / -	Roto Sil		891703
			200	1000	J	J	N	2 / -	E / -	Roto Sil		794637
	2001 – 2200	2090	200	1000	J	J	N	- / -	- / -	Roto Sil		891704
			200	1000	J	J	N	2 / -	E / -	Roto Sil		795280
			200	1000	J	J	N	3 / -	E / -	Roto Sil		794638
	2201 – 2400	2290	200	1000	J	J	N	- / -	- / -	Roto Sil		891705
			200	1000	J	J	N	2 / -	E / -	Roto Sil		795282
			200	1000	J	J	N	3 / -	E / -	Roto Sil		794639



### INFORMAZIONI

A partire da ABB 2401 mm, è necessaria una chiusura centrale.

