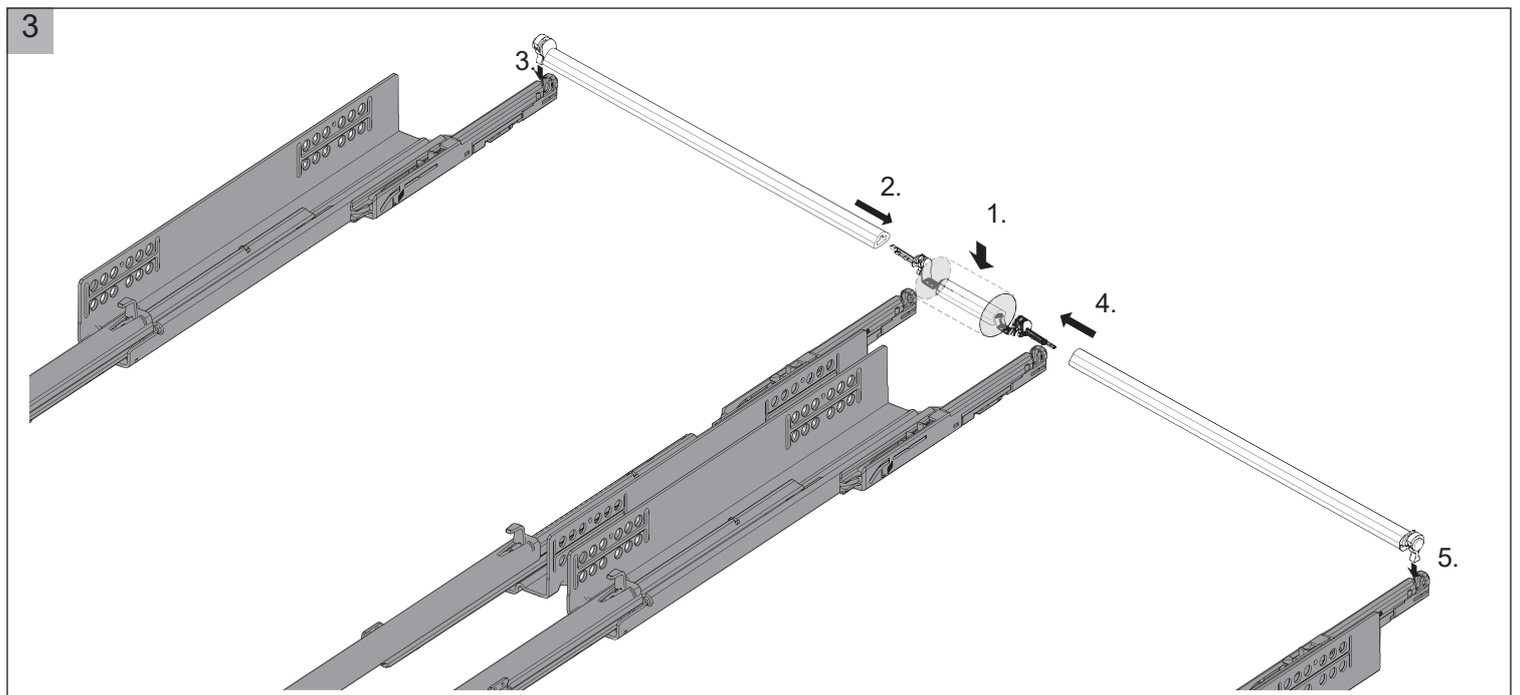
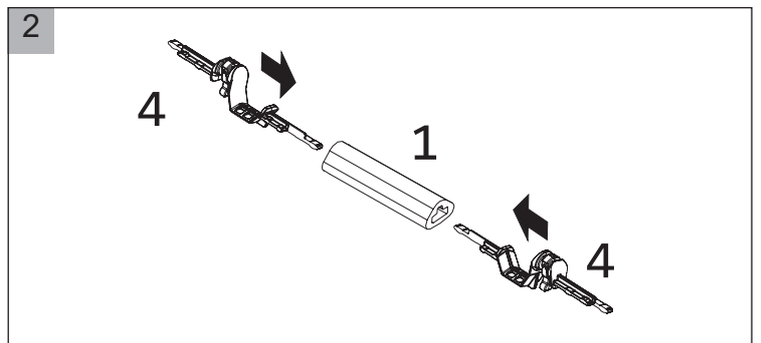
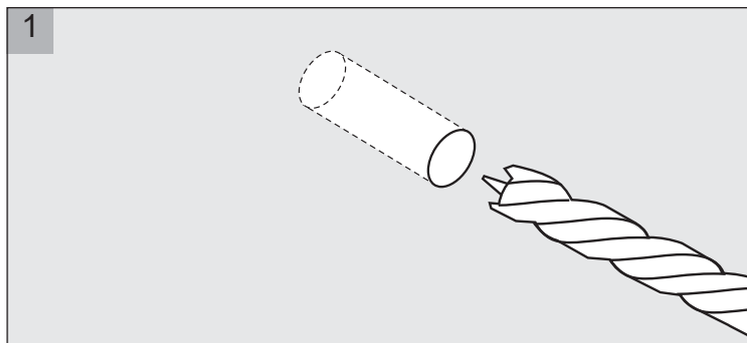
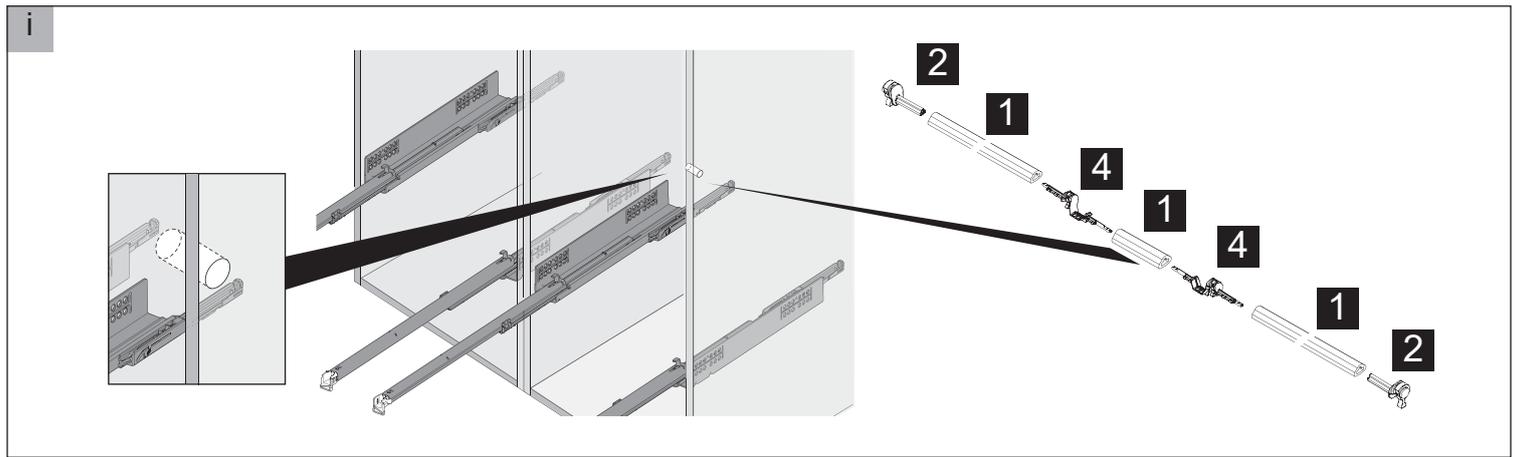
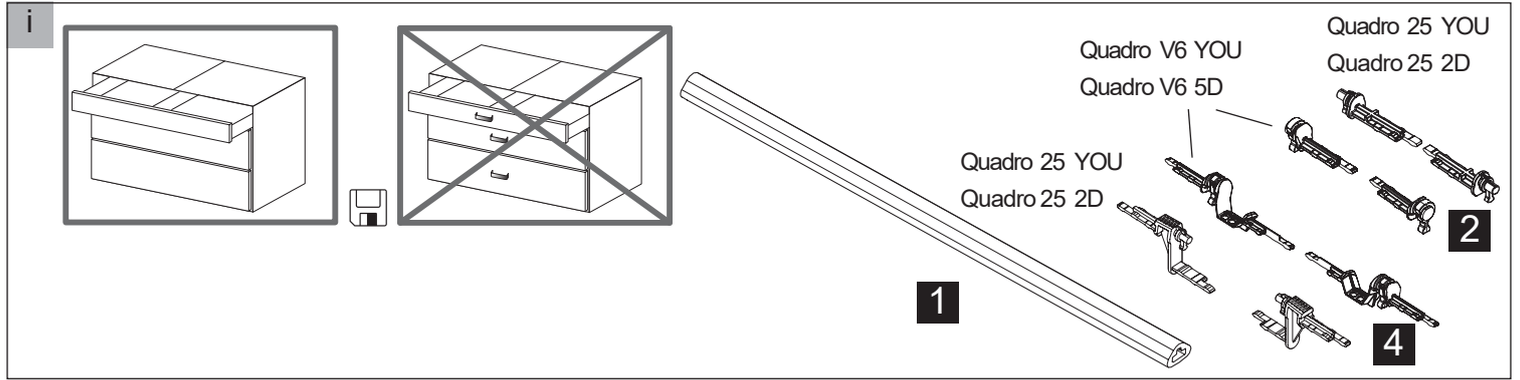
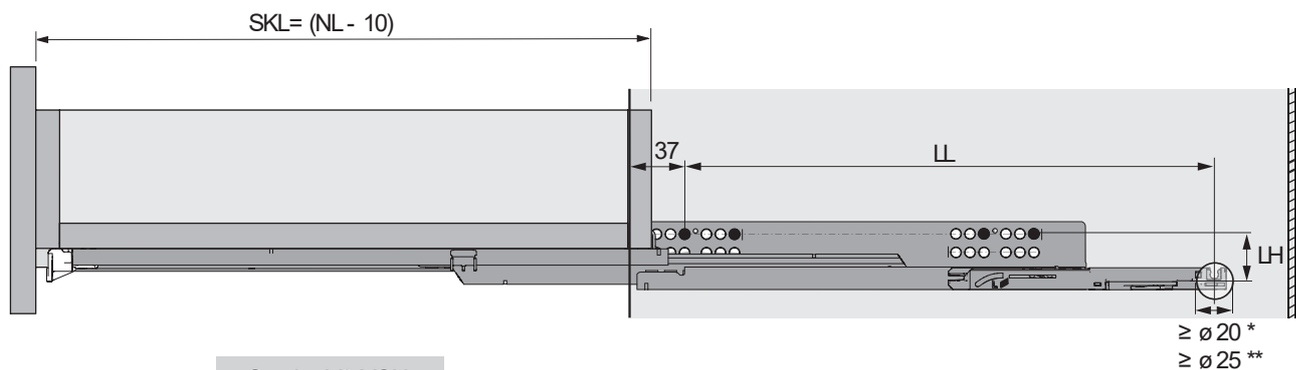


Pushto open Multisynchronisation



i



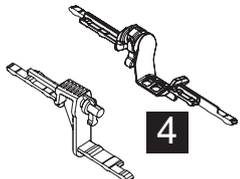
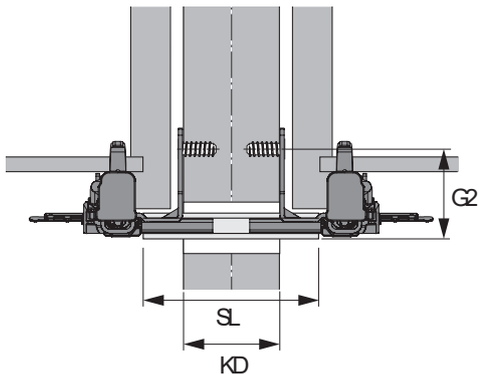
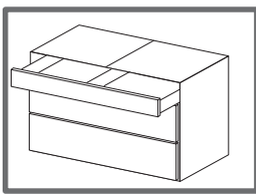
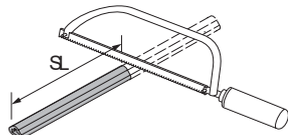
Quadro V6 YOU:
SL = KD + 36

Quadro V6 5D:
SL = KD + 40

Quadro 25 YOU:
SL = KD + 73

Quadro 25 2D:
SL = KD + 77

* Quadro V6 YOU/ Quadro V6 5D
** Quadro 25 YOU/ Quadro 25 2D



		Quadro V6 YOU														
NL mm		250	270	300	320	350	380	400	420	450	480	500	520	550	580	600
LL mm		204	204	204	247	247	322	340	346	369	369	394	394	430	437	437

		Quadro V6 5D														
NL mm		250	270	300	320	350	380	400	420	450	480	500	520	550	580	600
LL mm		204	204	204	247	247	322	340	346	369	369	394	394	430	437	437

		Quadro 25 YOU											
NL mm		270	300	320	350	380	400	420	450	480	500	520	550
LL mm		176	176	180	180	180	180	180	180	218	218	218	218

		Quadro 25 2D											
NL mm		270	300	320	350	380	400	420	450	480	500	520	550
LL mm		176	176	180	180	180	180	180	180	218	218	218	218

	LH mm		G2 mm
Quadro V6 YOU	33	Quadro V6 YOU	40
Quadro V6 5D	33	Quadro V6 5D	40
Quadro 25 YOU	40	Quadro 25 YOU	47
Quadro 25 2D	40	Quadro 25 2D	47

