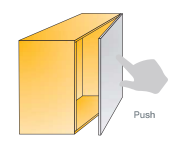
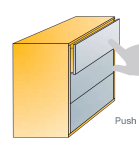
Push Latch

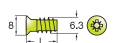
For wood doors and drawers



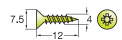


Push latch		Spring force N (released)	Spring force N (loaded)	ltem number	Bronze
Linear m. plate 915-4175 → 381 Cross m. plate 915-0X59-381-K1 → + □ 200 Sets 200 Sets	Push latch Push latch	10	20	915-0X59>	381
Push latch Push latch 915-0X59-381-K1 → + ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	Push latch	13	27	915-0320>	381
915-0X59-381-K1 Push latch 915-0X59-381-K2 915-0X59-381-K2 200 Sets	Linear m. plate			915-4175>	381
Push latch 200 Sets 915-0X59-381-K2 + 4	Cross m. plate			915-4183>	381
Cross mounting plate Linear mounting plate	Push latch		915-	200 Sets -0X59-381-K2	
	Cross mounting plate Linear mounting plate				

Fixing screws for mounting plates

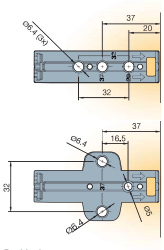


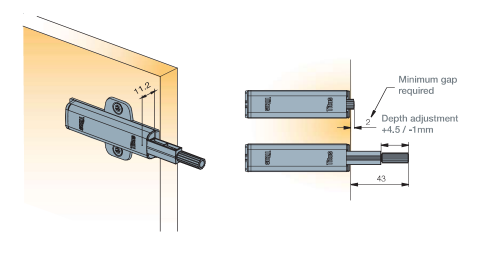




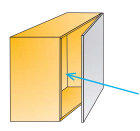
- · Works with standard concealed hinges and drawers
- · Effortless opening with just a light touch
- · Depth adjustment ensures reliable closing and consistent performance in cases of inaccurate drilling
- · 'Safety click' feature for easy detachment of the mechanism from the mounting plate

Drilling pattern Dimensions

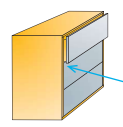




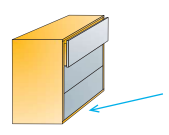
Positioning



Close to the 'touch opening point' on the side opposite to hinges



On the cabinet side; gap between drawer and cabinet side = min 12mm



On the drawer bottom; in the middle of drawer

Push latch works with standard hinges.

Push latch works on drawer; the gap between the drawer and the cabinet side = min. 12 mm