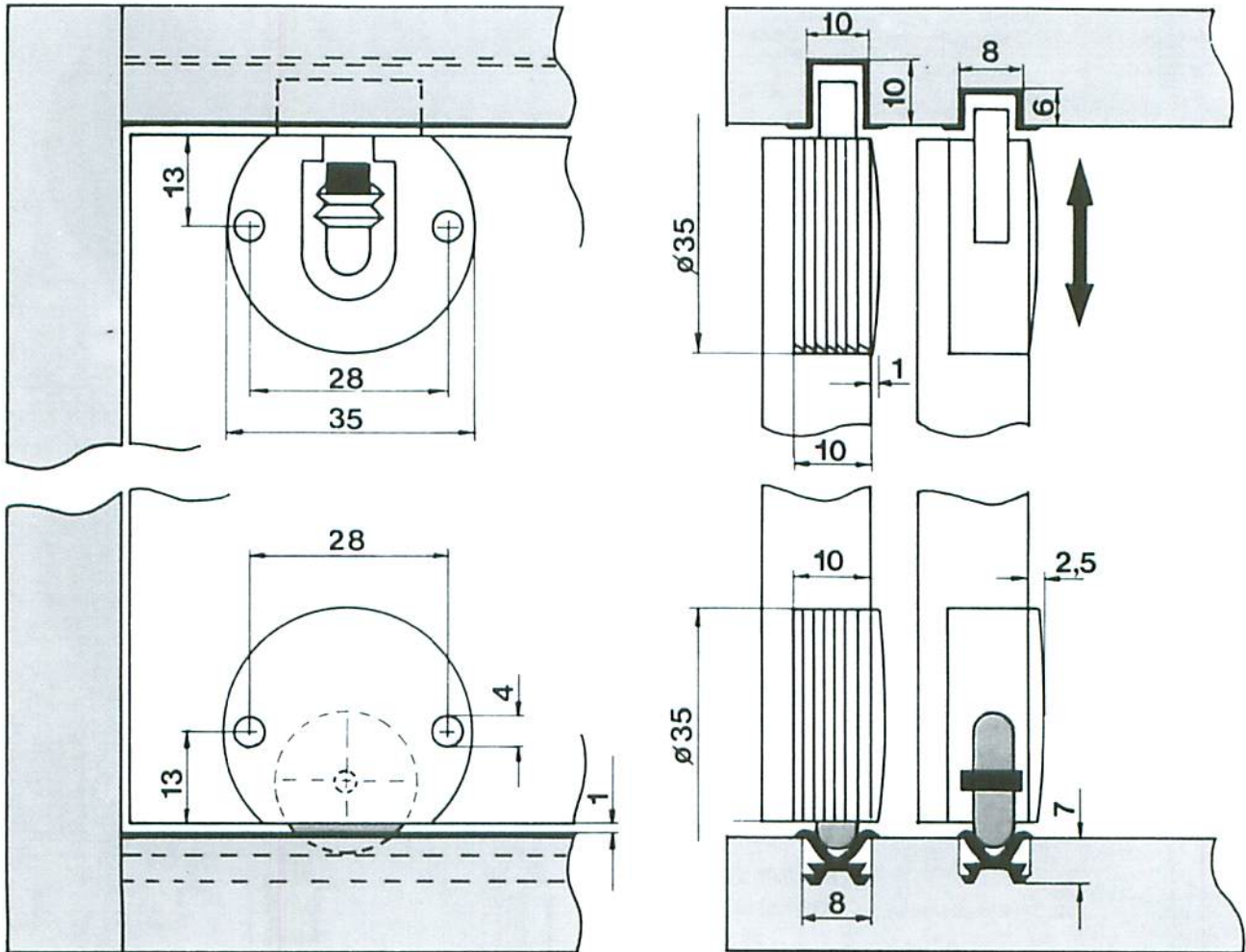


Schiebetürbeschläge mit Dübelzähnen
Sliding door fittings - interlocking serrations type

Nr. 7012 & 7011


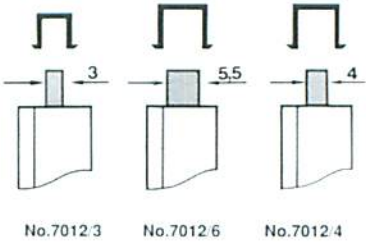



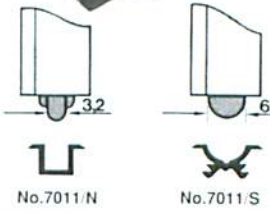

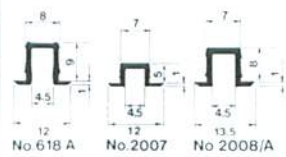

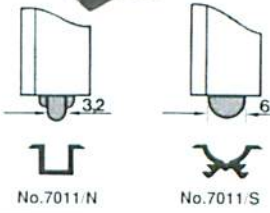


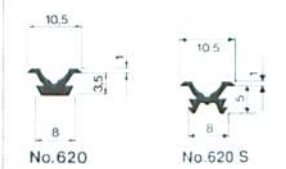



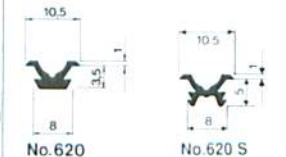


Die Beschläge Nr. 7011/7012 bilden zusammen einen qualitativ herausragenden Partner für Ihre Schiebetüren. Mit der Schnellmontage kann die Befestigung sogar bis zur Vollautomatisierung gesteigert werden. Nr. 7011/7012 wird jedem Anspruch gerecht. Für leichte Türen die N-Rollen. Für schwere Türen die S-Rollen. Bei eventuellen Fertigungsproblemen mit Bohrungsversatz, die höhenjustierbaren Rollen 7011 P.

The fittings Nos. 7011/7012 together present a qualitatively outstanding match for your sliding doors. Their quickfit feature enables installation to be accelerated, even fully automated. Nos. 7011/7012 lend themselves to all applications. The N-rollers are intended for light doors and the S-rollers for heavy doors. In the case of any production problems with adjustable for height. No. 7011 P.



Schiebetürbeschläge mit Dübelzähnen Nr. 7012 & 7011 Sliding door fittings - interlocking serrations type

Artikel Article	Bestell-Nr. Order-No.	Führungsschne Guide tracks	
Schiebetürriegel Nr. 7012. Ohne Bund. Mit Dübelzähnen. Sliding door guide No. 7012. Unflanged. Interlocking serrations type			
3 mm	Nr. 7012/3		  No. 7012/3 No. 7012/6 No. 7012/4
Schiebetürriegel. Höhenverstellbar in 5 oder 8 mm. Riegelprofile passend für Ober- und Unterboden.	7012/3.47 weiß 7012/3.47 white	 No. 619 No. 628 No. 627	
Sliding door guide. Adjustable for 5 or 8 mm projection. Tracks will fit top and bottom boards.	7012/3.60 braun 7012/3.60 brown	 No. 610 No. 609 No. 606	
6 mm	Nr. 7012/6		  No. 7011/N No. 7011/S
Schiebetürriegel. Höhenverstellbar in 5 oder 8 mm. Für alle Anforderungen passende Spezialprofile.	7012/6.47 weiß 7012/6.47 white	 No. 613 No. 621 No. 622	
4 mm	Nr. 7012/4		
Schiebetürriegel. Höhenverstellbar in 5 oder 8 mm. Riegelprofil Nr. 618A	7012/4.47 weiß 7012/4.47 white	 No. 618 A No. 2007 No. 2008/A	
Sliding door guide. Vertically adjustable for 5 or 8 mm projection. Track No. 618A	7012/4.60 braun 7012/4.60 brown		
Schiebetürrollen Nr. 7012. Ohne Bund. Mit Dübelzähnen. Sliding door rollers No. 7012. Unflanged. Interlocking serrations type			
12 kg	Nr. 7011/N		  No. 7011/N No. 7011/S
Schiebetürrollen. Für Ober- und Unterboden gleiches Profil verarbeiten. Dazu paßt Schiebetürriegel Nr. 7012/3	7011/N.47 weiß 7011/N.47 white	 No. 619 No. 628 No. 627	
Sliding door rollers. Use same track for top and bottom boards. Suitable top guide is No. 7012/3.	7011/N.60 braun 7011/N.60 brown	 No. 610 No. 609 No. 606	
20 kg	Nr. 7011/S		
Schiebetürrollen. Für größere Türen. Für Unterbodenprofil Nr. 620S. Oberboden Nr. 621 oder Nr. 622 (8 mm Nut) und Schiebetürriegel Nr. 7012/6 verwenden.	7011/S.47 weiß 7011/S.47 white	 No. 620 No. 620 S	
Sliding door rollers. For larger doors. Use track No. 620S for bottom board No. 621 or No. 622 (8 mm groove) for upper board, and top guide No. 7012/6.	7011/S.60 braun 7011/S.60 brown		
Höhenverstellbare Schiebetürrollen Vertically adjustable sliding door rollers			
12 kg	Nr. 7011/PN		
Höhenverstellbare Schiebetürrolle. Für Ober- und Unterboden gleiches Profil verarbeiten. Dazu passender Schiebetürriegel Nr. 7012/3.	7011/PN.47 weiß 7011/PN.47 white	 No. 619 No. 628 No. 627	
Vertically adjustable sliding door roller. Same track can be used for top and bottom boards. Suitable top guide is No. 7012/3.	7011/PN.60 braun 7011/PN.60 brown	 No. 610 No. 609 No. 606	
20 kg	Nr. 7011/PS		
Höhenverstellbare Schiebetürrolle Nr. 7011/PS. Belastbarkeit: 20 kg Tür. Für Unterboden Profil Nr. 620S verarbeiten.	7011/PN.47 weiß 7011/PN.47 white	 No. 620 No. 620 S	
Vertically adjustable sliding door roller No. 7011/PS. Load carrying capacity: 20 kg door. Use track No. 620S for bottom boards.	7011/PN.60 braun 7011/PN.60 brown		