

Product Information

Product Brand: Roto Solid

Roto Solid S | 117H

new overlap height



Related Products

Roto Solid
Modification

Application range

New overlap height -9,75 - -11,25 mm for Deceuninck block profile for Roto Solid S | 117H.

The following colours were created:

- RAL 9016
- RAL 9001
- E6C0 R01.1
- special colour

In addition, a new drilling jig has been set up, including a conversion kit, to cover all profiles.

In the appendix is an overview of which profile combination needs which drilling jig set.

Documentation

- [CTL 88 EN v1](#) [CTL 88 NL v1](#) [CTL 88 FR v1](#)
- [IMO 141](#)

Availability / Ordering ability

- Orderable: As of now

Product Overview

Material No.	EAN no.	Description	PU	Price/Pcs.	Material Si ze	D-MG	Spout Mater ial
899389	4018609240938	117H V 9,75-11,25 RAL9016 VE1	1		56		
899405	4018609240945	117H V 9,75-11,25 RAL9001 VE1	1		56		

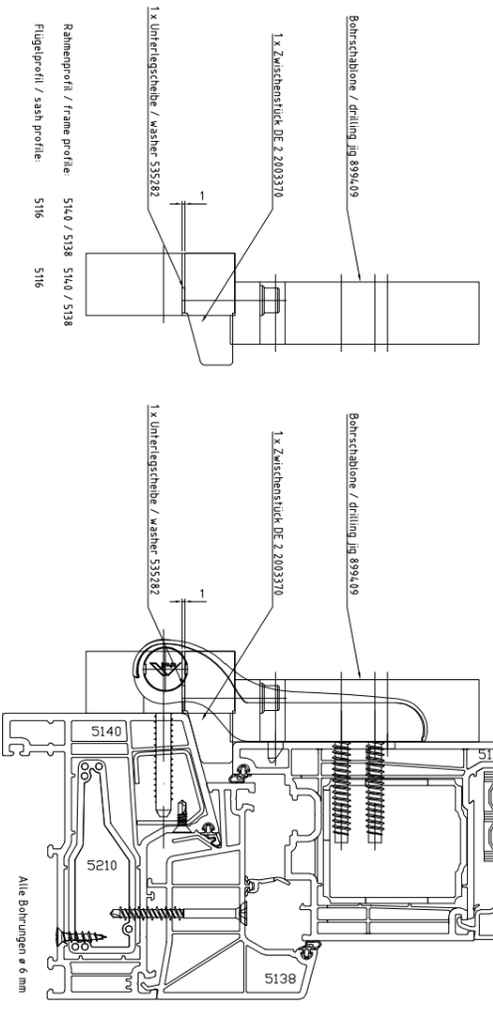
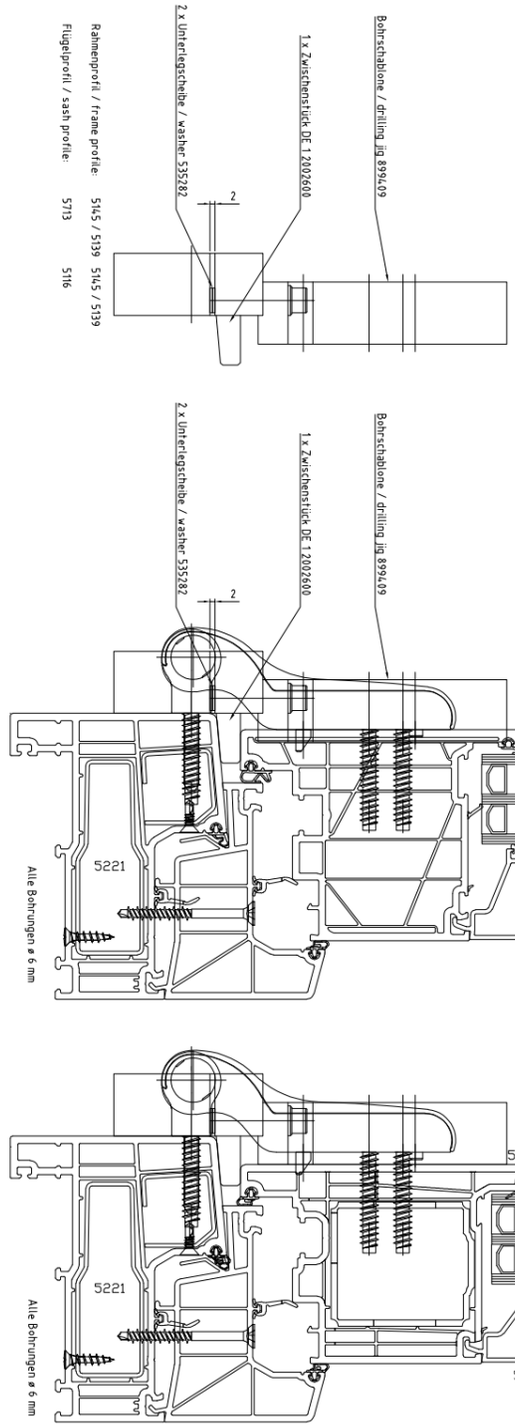
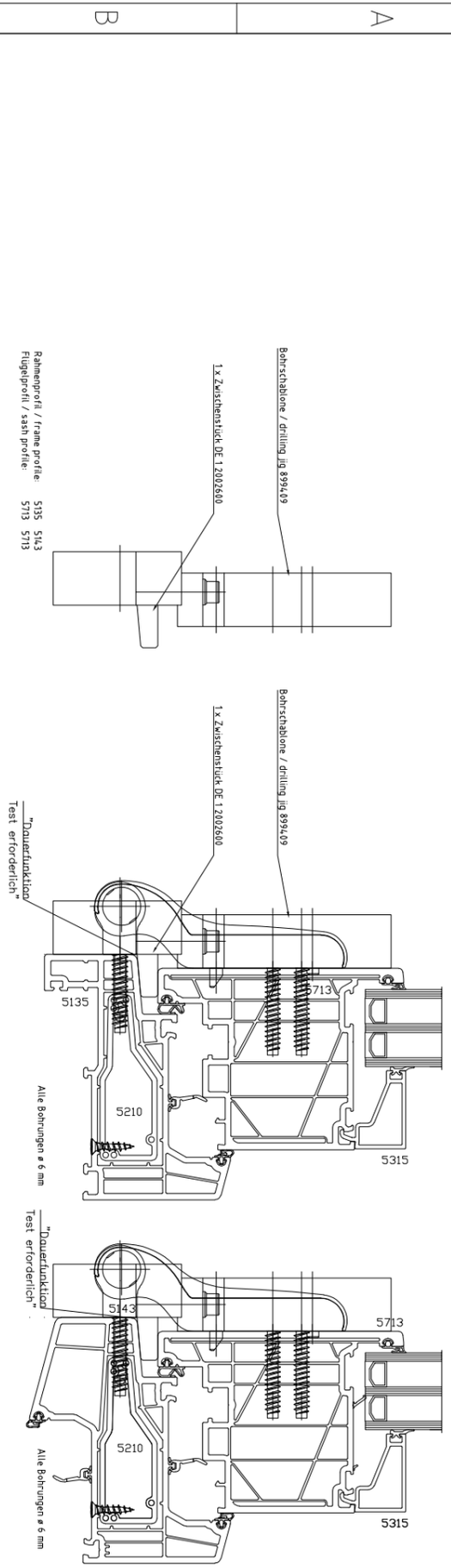


Created on 22.02.2022

Modified on 22.02.2022

No. 21 1927

899407	4018609240952	117H V 9,75-11,25 E6C0 VE1	1	56
899408	4018609241164	117H V 9,75-11,25 SONDER VE1	1	56
899409	4018609241171	117H BOHRLEHRE DECEUNINCK E6C0 VE1	1	02
2003353	4018609242796	117H BOHRLEHRE DECEUNINCK ZUBEHÖRSET VE1	1	02



Profilsystem Deceuninck PCS		Maßstab 1:1		Bezeichnung Bohrschablonen Verwendung	
Rahmenprofil	Rahmenanmerkung	Datum	Name	Zeichnungsnummer	117H_BOHR_DECEU
-	-	07.02.22	Mack A.	1	
Flügelprofil	Flügelanmerkung	Gepr.	-	Index	1
-	-	-	-	Datum	07.02.22
-	-	-	-	Name	MK
1	2021/1927 Erstaussgabe	07.02.2022	MK	Datenname	117H_BOHR_DECEU.DWG
Zust:	Änderungen	Datum	Name	Datenname	117H_BOHR_DECEU.DWG

