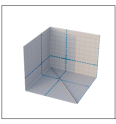
Connecting elements for USB Weld AS

QUICK OVERVIEW: STRENGTHS

Essential for completing the system

- Corners and sealing collars
- Hot welding by temperatures from 200°C to 300°C or cold welding with THF Welding Liquid
- Completing elements of the USB Weld AS weldable membrane
- Assurance of perfect corner and through-element sealing





Seal INT (hot or cold weldable internal corner)		
Code	020103531	
Material	TPU	
Measurements (Width x Length x H)	150 x 150 x 220 mm	
Resistance to water passage	W1	
Fire reaction class	E	
Cold weldability	with solvent THF Welding Liquid	
Hot weldability	with hot air 200°C / 300°C	



Seal EXT (hot or cold weldable external corner)		
Code	020103532	
Material	TPU	
Measurements (Width x Length x H)	350 x 350 x 140 mm	
Resistance to water passage	W1	
Fire reaction class	E	
Cold weldability	with solvent THF Welding Liquid	
Hot weldability	with hot air 200°C / 300°C	



Seal DD (hot or cold weldable sealing collar)		
Code	020103530	
Material	TPU	
Internal diameter	min. 90 mm - max. 125 mm	
Base external diameter	250 mm	
Fire reaction class	E	
Cold weldability	with solvent THF Welding Liquid	
Hot weldability	with hot air 200°C / 300°C	