

TECHNICAL SHEET

# TRANSPARENT UNIVERSAL SEALANT 310 ml C30

# SCH-OTTOSEAL A250

**APPLICATION:**

- perfect seal for roofers and plumbers
- bonding air conditioners and ventilation systems
- sealing joints and seams in the roof part (e.g. on chimneys, metal profiles and attic coverings)
- sealing resin coverings on masonry, concrete, etc.
- bonding and jointing of corrugated roofing sheets made of fibre cement, metal, PVC, polyester and bitumen
- isolating resin building materials from the subsequent silicone sealant

**PROPERTIES:**

- plastic sealant based on acrylate copolymer
- compatible with bitumen
- universal adhesion without primer to sheet metal, aluminium, copper, brass, glass, ceramics, resin, wood, concrete, masonry, plaster, tiles, roof coverings, polyester, roofing felt material, zinc, etc.
- it also sticks to moist, smooth, non-absorbent substrates
- immediately resistant to rain
- without silicone
- compatible with coatings according to DIN 52452
- paintable / possibility of repainting – please follow the instructions for use in the Technical Sheet
- good UV-resistance

**APPLICATION:**



**C30** TRAN Transparent

Technical parameter	
Composition	acrylate copolymer plastic sealant
Colour	Transparent
Processing temperature	+5 °C to +35 °C
Heat resistance	-20 °C to +80 °C
Volume shrinkage (loss)	~ 20%
Creating a surface layer	~ 1 min. (pri +23 °C / 50 % RLF)
Storability	24 months (at +23 °C / 50 % RLF)
Cartridge volume	310 ml
Weight	0,347 kg / pcs

INDEX CHANGE	DATE	SIGNATURE			
	W.C.	WEIGHT kg			
MATERIAL BRAND			STN STANDARD		
SIZE, SEMI-FINISHED PRODUCTS			SORTING NUMBER		
AUXILIARY EQUIPMENT			NOTE		
ELABORATED BY Ing. Kluska M.			POSITION NUMBER		
TESTED BY			DRAWING NUMBER		
TECHNOLOGIST			OLD DRAWING		
NAME			DRAWING NUMBER		
Transparent universal sealant 310 ml C30			SCH-OTTOSEAL A250		
Number of sheets			Sheet 		

Created: 20.04.2026 12:28:38

Technical changes reserved