

TECHNICAL SHEET

# ENKE PLASTIC BLACK SEALANT AND BITUMEN ADHESIVE

**Enkolit** is a permanently plastic adhesive and sealing compound on a bitumen base, which enables easy bonding window ledge and attic sheet metals. With the help of ENKOLIT, you can also glue leeward strips, waterbars and various flashing.

**Enkolit** is used for bonding and sealing metal profiles or sheets (e.g. titanium-zinc, copper, aluminium, stainless steel, etc.) to other building materials. The achieved strength corresponds to DIN 1055 "Design loads for building (wind load)" which can be proven on bonded joints up to 30 years old.

**Enkolit** has excellent adhesion to masonry, concrete, zinc, titanium zinc, copper, aluminium, steel, wood, veneered wood, natural or artificial stone, fibre cement, slate, OSB boards.

**Enkolit** protects the sheet against corrosion attack by moisture on the underside.

**Enkolit** is resistant to industrial fumes, salt water, root growth and is fungicidal (destroys fungi and moulds).

**APPLICATION:**



# SCH-ENKS ENKOLIT KAR



**IC** Intense black

Technical parameter	
Composition	plastic screed and bituminous mass
Colour	black
Operating temperature	+ 5 °C to +40 °C
Storability	area with a higher temperature
Consumption	max. 1,5 kg/m <sup>2</sup>
Density	approx. 1,1 kg/m <sup>2</sup> pri 20 °C
Cartridge volume	310 ml
Weight	0,419 kg

INDEX CHANGE	DATE	SIGNATURE		
MATERIAL BRAND			WEIGHT kg	SCALE
SIZE, SEMI-FINISHED PRODUCTS			STN STANDARD	SORTING NUMBER
AUXILIARY EQUIPMENT			NOTE	POSITION NUMBER
ELABORATED BY Ing. Kluska M.				
TESTED BY			OLD DRAWING	DRAWING NUMBER
TECHNOLOGIST				
NAME			SCH-ENKS ENKOLIT KAR	
Enke plastic black sealant and bitumen adhesive			Number of sheets	Sheet 

Created: 20.04.2026 09:54:46

Technical changes reserved