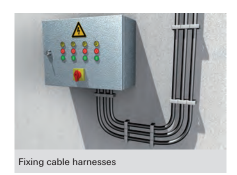


# The flexible cable clamp for various diameters







Cable fixing

## **BUILDING MATERIALS**

# When using Hammerfix N:

- Concrete
- Vertically perforated brick
- Hollow blocks made from lightweight
- Perforated sand-lime brick
- Solid sand-lime brick
- Building brick
- Natural stone
- Aerated concrete
- Solid panel made from gypsum
- Solid brick made from lightweight concrete

#### **CHARACTERISTICS**



## **ADVANTAGES**

- With its elastic spring tabs, the saddle clip SCH can bear different cable diameters. This increases flexibility and reduces the number of products required.
- Additional clips can be added to the sides of a pre-fixed clip. This saves installation time and materials.
- The long-lasting nylon material is halogen- and silicone-free. It can be used all year round, including during a frost. This ensures a high level of safety.

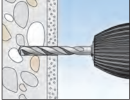
#### **APPLICATIONS**

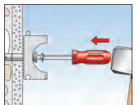
#### For fixing of:

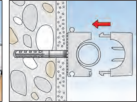
- Electric cables
- Flexible and rigid plastic insulating

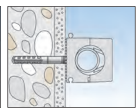
## **FUNCTIONALITY**

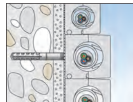
- The clamp SCH is adapted to suit the fixture using N 5 Hammerfixes.
- The Hammerfix N is expanded when the nail is driven in, and holds by friction in the drill hole.
- The cables or pipes are then laid in the clamp SCH and fixed by inserting the locking latch.
- The internal tabs adapt to fit various cable or pipe diameters.
- Temperature resistance once installed from -40 °C to +80 °C.









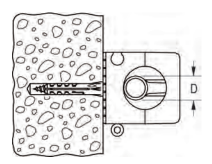




# TECHNICAL DATA



Saddle **SCH**, colour: Nylon transparent



Saddle **SCH**, colour: grey RAL 7035

	ArtNo.		Clamping range	Dimension of insulated pipes	Sales unit	
	Grey RAL	Nylon trans-	D			
	7035	parent	[mm]		[pcs]	
Item						
SCH 812	068012	060012	8 - 12	6 x 1 - 8 x 1	100	
SCH 1216	068016	060016	12 - 16	10 x 1 - 12 x 1	50	
SCH 1619	068019	060019	16 - 19	-	50	
SCH 1623	068023	060023	16 - 23	15 x 1 - 18 x 1	50	
SCH 2332	068032	060032	23 - 32	22 x 1 - 22 x 1,5	25	
SCH 3242	_	060042	32 - 42	22 x 1 - 22 x 1,5	25	