

## Fischer adhesives and sealants

Adhesives and sealants fischer				
Туре	Туре			
fischer	alternative*	Colour	Description	
Adhesive sealants				
FISCHER MK		White	Mounting adhesive "MK" dispersion adhesive for adhesive	
			applications indoors. Hardens by water evaporation. At least	
			one of the components to be glued must have a suction	
			function.	
			Packing: 310 ml cartridge	
			temperature range: -20°C to max. +70°C	
FISCHER KK		Beige	Construction adhesive "KK" on the PUR basis for adhesive	
			applications outdoors and indoors. Hardening is carried out	
			under the influence of air humidity. At least one of the compo	
			nents to be glued must have a suction function.	
			Packing: 310 ml cartridge	
			temperature range: -40°C to max. +110°C	
FISCHER KD	KLEDI STRONG	White	Multi-adhesive and sealing compound "KD" with MS poly-	
			mer base for adhesive and sealing applications.	
			Complies with EN 15651-1: F-EXT-INT-20HM (facade ele-	
			ment exterior/interior), EN 15651-3: S-XS1 (sanitation) and	
			EN 15651-4: PW-INT (interior floors). Hardening is carried	
			out under the influence of air humidity. At least one of the	
			components to be glued must have a suction function.	
			Packing: 290 ml cartridge	
			temperature range: -50°C to max. +200°C	
Silicone and acrylic	sealant			
FISCHER DSSA-TR			t Sanitary silicone "DSSA" is a vinegar cross-linking single	
FISCHER DSSA-W		White	component silicone (acetate). Complies with EN 15651-1:	
FISCHER DSSA-GR		Grey/	F-EXT-INT-CC-20LM (facade elements exterior/interior) and	
		Manhattan	EN 15651-3: S-XS1 (sanitation). It is well-suited for expan-	
			sion, movement and connecting joints inside and outside.	
			The anti-fungal effect makes it ideal for use in wet areas	
			(bathroom, kitchen, WC).	
			The acid cross-linking can cause corrosion in sensitive mate-	
			rials (e.g. natural stone, zinc, steel, mirrors, etc.)	
			Packing: 310 ml cartridge	
			temperature range: -50°C to max. +200°C	
FISCHER DBSA-TR	KLEDI SIL-TR		t Construction silicone "DBSA" is a neutral cross-linking, uni-	
FISCHER DBSA-W	KLEDI SIL-W	White	versal use single component silicone (alkoxy). Complies with	
FISCHER DBSA-GR	KLEDI SIL-GR	Concrete	EN 15651-1: F-EXT-INT-CC-25LM (facade element	
		grey	exterior/interior), EN 15651-2: G-CC (glazings, cold climate	
			zones) and EN 15651-3: S-XS1 (sanitation). It is well-suited	
			for caulking plastic, wooden and metal windows, for sealing	
			connecting and expansion joints in the construction industry,	
			and for sealing elements in machinery, container and appa-	
			ratus engineering. It does not cause corrosion due to its neu-	
			tral cross-linking and is odourless. Also suitable for use with	
			acrylic glass. Packing: 310 ml cartridge	
			Temperature range: -40°C to max. +120°C	
FISCHER DA-W		White	Acrylic sealant "DA" is a single-component acrylic dispersion	
			sealing compound that hardens when the water evaporates.	
			Complies with EN 15651-1: F-EXT-INT-7,5 (facade elements	
			exterior/interior). It is well-suited for cracks in interior and exterior	
			rior walls, cracks in brickwork and other solid building mate-	
			rial, joints around doors and windows (preferably on the	
			building interior) with reduced movement. The sealing com-	
			pound is paint-compatible, can be painted over and can be	
			used with painter tools.	
			Packing: 310 ml cartridge	
			Temperature range: -20°C to max. +75°C	





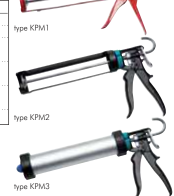
\* similar properties (technical data, see page 925a)

Cartridge g	juns	
Туре	Description	Used for
KPM1	Skeleton gun, stable metal version	310 ml standard cartridges
KPM2	Dispensing gun, very stable metal version	310 ml standard cartridges
KPM3	Dispensing gun, closed version	310 ml standard cartridges and 400 ml bags
KPM4	Dispensing gun, very stable metal version	310 ml standard cartridges and 390 ml dual cartridges
FIS DM S	Dispensing gun, professional version	310 ml standard cartridges and 390 ml dual cartridges
97002	Pneumatic Loctite dispensing gun, can be regulated and metered.	310 ml standard cartridges









ata are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data reter, if not otherwise indicated, to liquids of Group II at +20°

10