

Technical data	FX P #0373	FX FL #1225
pot life (+20°C) [min]	~10	~10
demoldable (80% final strength) (+20°C) [h]	16	16
final strength (100%) (+20°C) [days]	6	6
E-Modulus DIN 53457 [N/mm ²]	200 - 350	300 - 350
breaking elongation DIN 53 455 (%)	400 - 500	500 - 600
tensile strength DIN 53 455 [N/mm ²]	38	40
linearer shrinkage (250x40x20mm) after 6 days (+20°C) [%]	0,1	0,1
temperature resistance long-term [°C]	-40 to +90	-40 to +90
temperature resistance short-term [°C]	+160	+160
hardness [Shore A]	85	80
initial viscosity [m. Pas]	thixotrop	2500 - 4000
Mixing ratio (base : reactor) bei weight [g]	100 : 30	100 : 30
colour	black	black

These are average values and may vary, depending on volumes and ambient conditions.