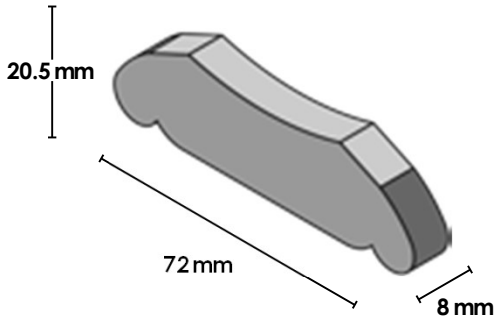


coatSEAL	LD40	AIR80	Flexi NW
			
Material	synthetic foam	technical rubber foam	stiff synthetic
Ink/coating type	all	all; especially solvent	all; especially UV
Lifetime	good	very good	very good
Properties	flexibility	high restoring force; flexibility	high shape stability
Typical application	frequent changes; ink printing; flexible packaging	label printing; flexible packaging	thin seals; large anilox contact surface; label printing; flexible packaging
Printing speed	moderate (<300 m/min)	medium (<400 m/min)	medium (<400 m/min)
Flexi-2 .5D / Flexi-3D	Flexi-LF	Longlife	Universal
			
stiff synthetic	foam with low-friction insert	impregnated felt (various hardnesses)	rubber (vulcanized)
all; especially UV	all	all; especially water based and UV	all (Type E: UV/solvent) (Type P: water)
very good	excellent	excellent	excellent
high shape stability; optimized anilox contact zone for less friction	less friction due to gliding element on anilox contact zone	lubrication reservoir; excellent anti-frictional properties	high wear resistance; strong restoring force
large anilox contact surface; label printing; flexible packaging	long production runs at high speed; flexible packaging	long production runs; label printing, flexible packaging; corrugated; tissue	long production runs; label printing, flexible packaging; corrugated;
high (>400 m/min)	high (>400 m/min)	all	all

EM 410/430/510/ Label Master



Type	Item No .
coatSEAL LD40	21 .0902-4
coatSEAL Flexi NW	21 .0902-7

coatSEAL	LD40	Flexi NW
		
Material	synthetic foam	stiff synthetic
Lifetime	good	very good
Properties	flexibility	high shape stability
Typical application	frequent ink changes; label printing; flexible packaging	thin seals; large anilox contact surface; label printing; flexible packaging
Printing speed	moderate (<300 m/min)	medium (<400 m/min)

20six



27.5 H x 73 L x 16 W


Type	Item No .
coatSEAL Flexi LF	21.0458-725 BLF

Former F&K

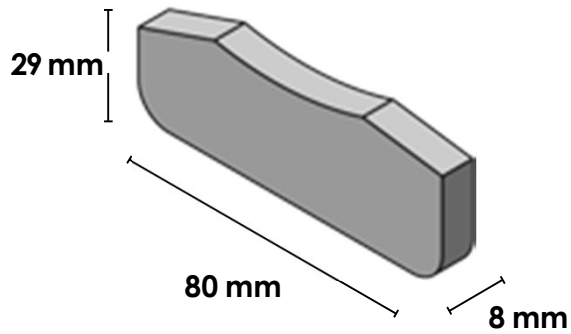


18 H x 67 L x 16 W

Type	Item No .
coatSEAL Flexi LF	21.0490-725 BLF

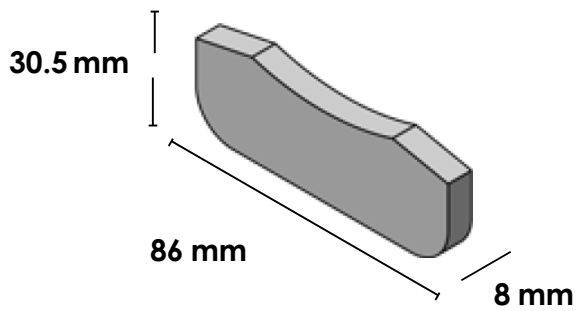
coatSEAL	Flexi LF
	
Material	foam with low-friction insert
Lifetime	excellent
Properties	less friction due to gliding element on anilox contact zone
Typical application	long production runs at high speed; flexible packaging
Printing speed	high (>400 m/min)

F4




Type	Item No .
coatSEAL Flexi NW	21 .0229-7

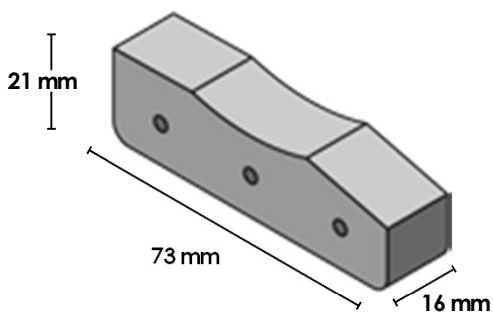
1508



Type	Item No .
coatSEAL Flexi NW	21 .0141-7

coatSEAL	Flexi NW
	
Material	stiff synthetic
Lifetime	very good
Properties	high shape stability
Typical application	thin seals; large anilox contact surface; label printing; flexible packaging
Printing speed	medium (<400 m/min)

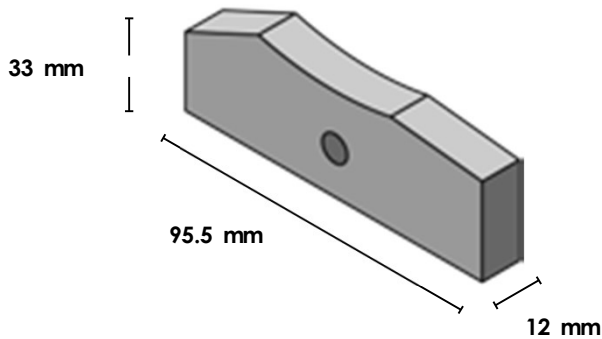
FA 4



Type Typ	Item No . Art-Nr.
coatSEAL Flexi NW	21 .0758-7

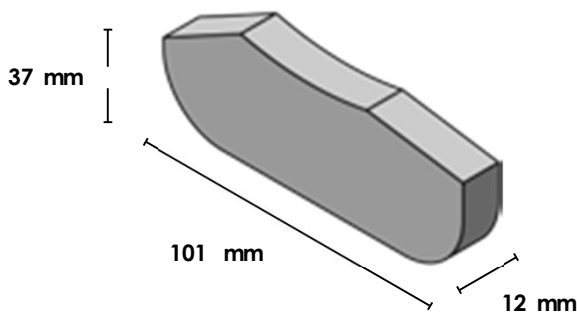
coatSEAL	Flexi NW
Material	stiff synthetic
Lifetime	very good
Properties	high shape stability
Typical application	thin seals; large anilox contact surface; label printing; flexible packaging
Printing speed	medium (<400 m/min)

Miraflex

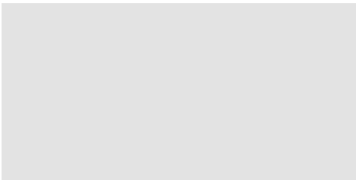



Type	Item No .
coatSEAL AIR80	21 .0053-6
coatSEAL Flexi LF	21 .0053-725 BLF

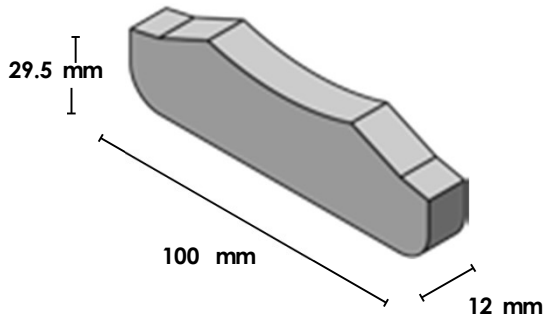
Primaflex



Type	Item No .
coatSEAL AIR80	21 .0055-6

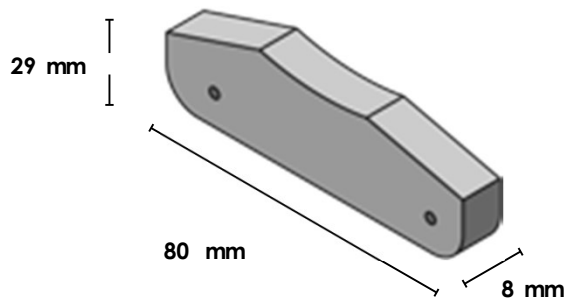
coatSEAL	AIR80	Flexi LF
		
Material	technical rubber foam	foam with low-friction insert
Lifetime	very good	excellent
Properties	high restoring force; flexibility	less friction due to gliding element on anilox contact zone
Typical application	label printing; flexible packaging	long production runs at high speed; flexible packaging
Printing speed	medium (<400 m/min)	high (>400 m/min)

Emerald 825





Type	Item No .
coatSEAL LD40	21 .0315-4

Onyx



Type	Item No .
coatSEAL Flexi LF	21 .0094-725BLF

coatSEAL	LD40	Flexi LF
		
Material	synthetic foam	foam with low-friction insert
Lifetime	good	excellent
Properties	flexibility	less friction due to gliding element on anilox contact zone
Typical application	frequent ink changes; label printing; flexible packaging	long production runs at high speed; flexible packaging
Printing speed	moderate (<300 m/min)	high (>400 m/min)