



- 20.231.8001.0 valve block LE TL
- 20.231.8002.0 valve block RI TL
- 20.000.5236.0 piston
- 0000.610470 pin 4x23.8
- 0000.600270 o-ring 33.05x1.8
- 20.230.0176.0 piston bumper
- 0000.600270 o-ring 33.05x1.8
- 20.230.8082.0 driver blade K80 NL25 cut 1.5mm
- 20.230.0110.0 cylinder NL25
- 0000.601210 o-ring 26.64x2.6
- 20.230.0178.0 bumper
- 0000.600270 o-ring 33.05x1.8
- 0000.600990 o-ring 17x1
- 20.230.0126.0 suppressor B
- 20.230.3864.0 staple guide L140
- 20.230.0124.0 fixing pin
- 0000.620060 circlip Ø3.2
- 20.231.8070.0 back nose plate NL25 max. staple length >16mm

- 20.230.3851.0 magazine bar LL
- 20.230.3858.0 thrust pad
- 20.240.0154.0 magazine back plate 140
- 20.240.0163.0 magazine plate 45L

- 20.230.3850.0 magazine bar LR
- 0000.600160 o-ring 15.60x1.89
- 0000.600860 o-ring 16x1.25
- 0000.600150 o-ring 14x1.8
- 20.400.1045.1 valve cylinder
- 20.231.0102.0 gasket
- 20.240.0163.0 magazine plate 45L
- 0000.885250 roller-spring 8x0.17x650
- 20.235.0146.0 spring pin
- 0000.620050 circlip Ø2.3
- 20.230.0130.0 valve cover L

- 0000.601140 o-ring 16.4x2.6
- 20.231.0147.0 silencer
- set
- 20.230.0962.0 Valve shaft 75% D=10.5

- 20.232.0149.0 spacer sleeve
- 20.230.0148.0 pin locking
- 20.800.0155.0 pressure-spring
- 0000.620060 circlip Ø3.2
- 13301725 thin nut M12x1
- 20.230.0150.0 spring shell

- 20.240.0639.0 fixing pod
- 20.231.0115.0 cap
- 20.231.0103.0 main housing NL25
- 0000.753410 M4x12 ISO 4762
- 0000.753420 M4x16 ISO 4762
- 20.231.0170.0 front nose plate NL25
- 20.230.0145.0 cylinder plate
- 20.230.0192.0 liner L12

- 20.231.3820.0 basic plate LE
- 20.231.3821.0 basic plate RI
- 20.230.0142.0 connector L
- 20.230.8046.0 disc t=1
- 20.230.0137.0 ledge LB

- 0000.753680 M5x20 ISO 4762
- 0000.753650 M5x12 ISO 4762
- 20.240.0901.0 mounting plate
- 20.240.0902.0 distance plate
- 20.240.0903.0 winding ledge
- set
- 20.230.0910.0 continuous reload
- 20.230.0918.0 air chamber LE
- 20.230.0919.0 air chamber RI
- 20.230.0193.0 cylinder 10x152
- 20.230.0140.0 sledge
- 20.230.0139.0 cam
- 20.230.8045.0 spacer sleeve
- 20.230.0138.0 control cam
- 0000.872940 QS-1/4-8i
- set
- 20.230.0920.0 magazine check
- 20.230.3831.0 feeder LE
- 20.230.3832.0 feeder RE

Drawing: Version 'LEFT' (LE)

Ⓢ Screws locked with 'OMNIFIT 50H'

**Attention:** When ordering the back nose plate please mention the dimension of blocking  
When ordering the driver blade please mention the cut or the total length of the driver blade

Main dimension see drawing TIM230-14301-01-1  
Pneumatic-parts see drawing TIS-230-11-4

Ⓥ Items included in the wearpart-set 20.230.9999.0  
Ⓡ Items are recommended spare-parts

Art. No. Version 'RIGHT' : 27.230.3856.0

		General tolerance DIN ISO 2768-mK	Surface	Scale 1:1	Position - quantity -
BeA Geräte GmbH Postfach 1250, Phone: (04105) 78-0 Telefax: (04105) 78-70		Date 15.05.2003	Name G. Kießler	Material: Material No.:	
BeA-Top Loader TLL2C K380/10-16		Checked Standard		Page 15/63	
State Changes		Date	Name	Filename: K380/10-16	27.230.3855.0.1