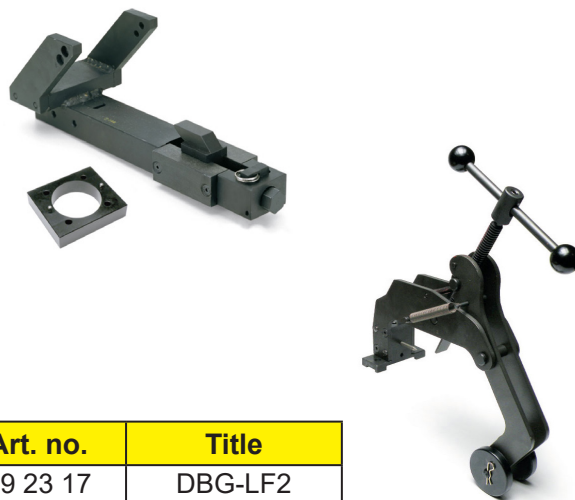


OPTIONAL POSITIONING COMPONENTS FOR RAIL DRILLING MACHINES

DBSN* under rail clamp

- For use with non rail possession
- For clamping of drilling machine to flange
- Can remain in position while trains pass over

Art. no.	Title
99 23 19	DBSN under rail clamp



Device for clamping the drill to girder rails

Use the DBG-LF2 device in place of the DBG-F2 supplied with the drilling machine, for positioning the machine on girder rails.

Art. no.	Title
99 23 17	DBG-LF2

Positioning Jig MRF SR-SFA and MRF SR-SF

The MRF SR-SFA positioning jig is suitable for drilling the following hole centres in axle counter applications:

- 2 holes with centres of 145 mm
- 2 holes with centres of 270 mm
- 2 holes with centres of 148 mm

Art. no.	Title
99 22 87	MRF SR-SFA



MRF SR-SF

The MRF SR-SF positioning jig is suitable for drilling the following hole centres in axle counter applications:

- 2 holes with centres of 145 mm
- 2 holes with centres of 270 mm

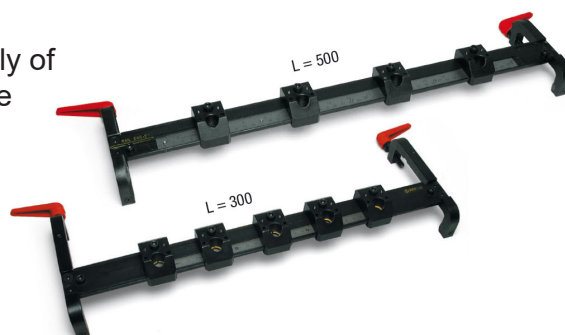
Art. no.	Title
99 22 92	MRF SR-SF

Art. no.	Rail type		Template kit Type	Drill height mm	Support Type
	New	Old			
99 23 15	60E1	UIC60	SR-UIC60-68	68	SR-SKI
99 22 95	60E1	UIC60	SR-UIC60-74	74	SR-SKI
99 23 11	60E1	UIC60	SR-UIC60-81	81	SR-SKI
99 22 96	60E1	UIC60	SR-UIC60-85	85	SR-SKI
99 23 09	60E1	UIC60	SR-UIC60-85,5	85,5	SR-SKI
99 23 03	54E1	UIC54	SR-UIC60-72,5	72,5	SR-SKI

OPTIONAL POSITIONING COMPONENTS FOR RAIL DRILLING MACHINES

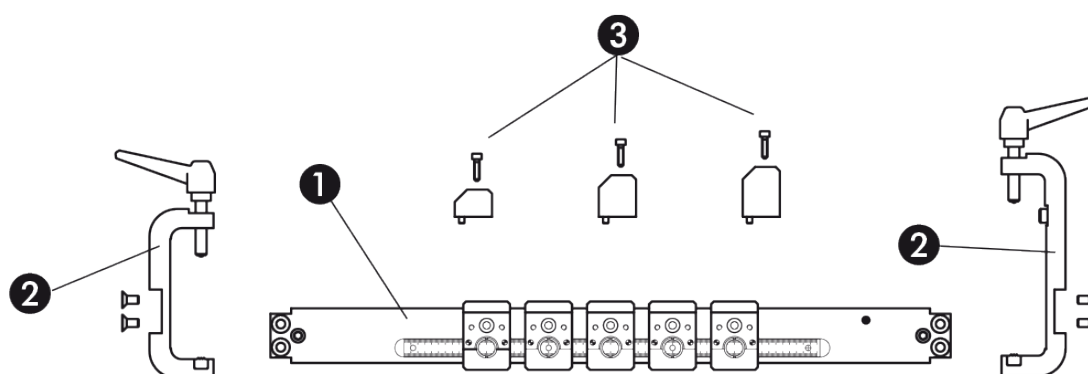
Positioning Jig MRF U300-S and MRF U500-S

Rail positioning gauges for different distances. The assembly of the various components of the system allows solving a large number of needs for drilling at different interaxe distances.



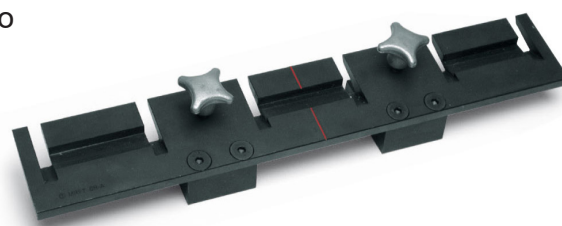
Type		Title
MRF U300-S	①	Graded scale placement 300mm
MRF 0500-S	①	Graded scale placement 500mm
CAV MRFU	②	Couple of rail traditional clamps
CAVT MRFU	②	Couple of clamps for "Y" rails
BH 200-MRFU	③	Extension block h = 20mm
BH 305-MRFU	③	Extension block h = 30,5mm
BH 365-MRFU	③	Extension block h = 36.5mm

Art.no.	Title
99 22 88	MRF U300-S
99 22 89	MRF U500-S



Positioning Jig MRFT-SRA

Positioning jig for axle counter gauge fixing holes, with hole centre distances of 148-148 mm. Rail foot clamping allows the jig to remain in place during train passage.



Art.no.	Title	Drill height (mm)
99 22 72	MPSR UIC60-74	74
99 22 68	MPSR UIC60-68	68
99 22 73	MPSR UIC54-68	68
99 22 74	MPSR UIC54-72	72
99 22 76	MPSR UIC60-68	68
99 22 77	MPSR S54-63	63
99 22 78	MPSR S54-68	68
99 22 79	MPSR S49-64	64

Art.no.	Type
99 22 87	Positioning jig MRFT SR-A