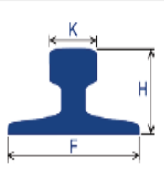
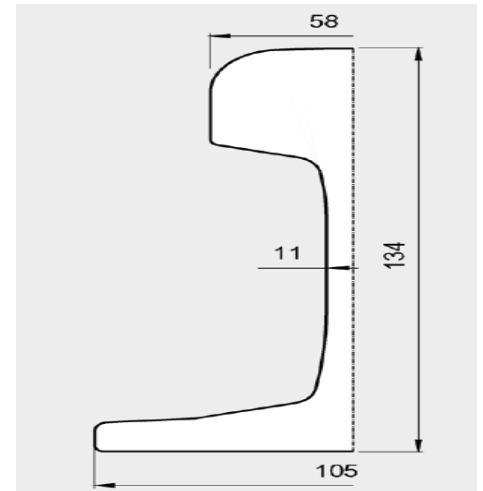
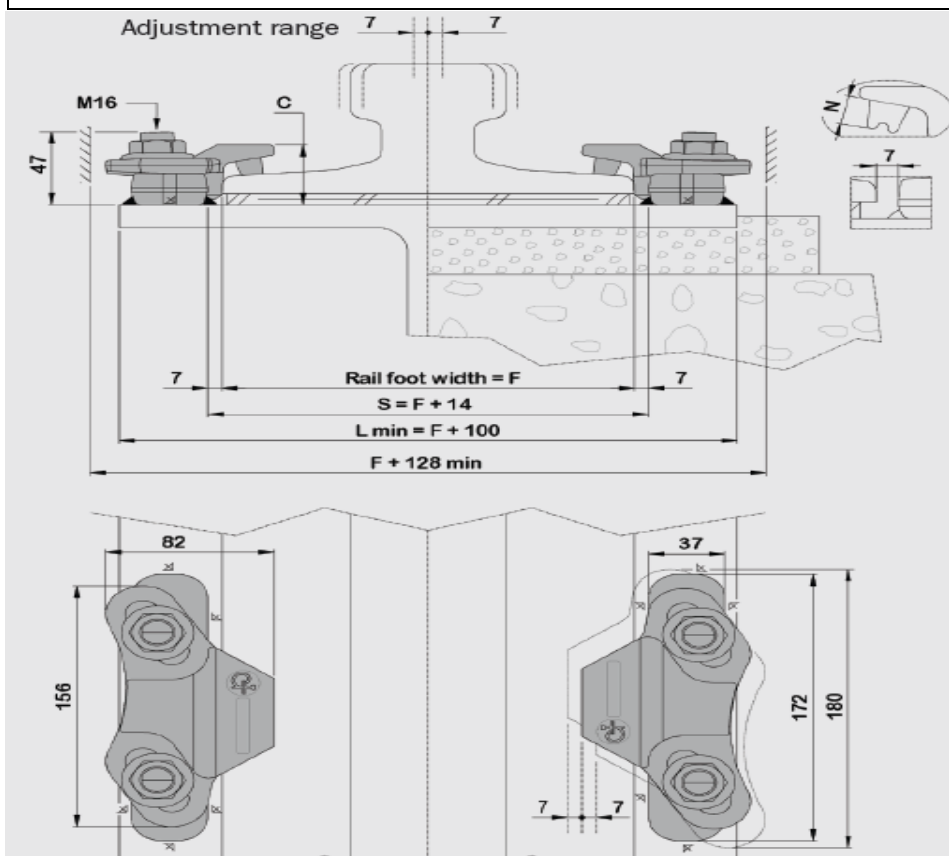


TECHNICAL SPECIFICATION DOCUMENT

TITLE : Complete rail equipment-PTM
Document Producer: Hossein jafari
Data Sheet Number : DG0505DE-DS-4011-Mec-0124

	F mm	K mm	H mm	Weight kg/m	Mounting	
					with	without
					7 mm RailLok™ pad	
QU120	170	120	170	118.10	W20/CH	W20/AH

Clip specification



CLIPS	C max	Lateral adjustment	Bolt torque	Maximum resistance to lateral forces (*)	Estimated weight
W20/BN	35	14	200	165	1.395

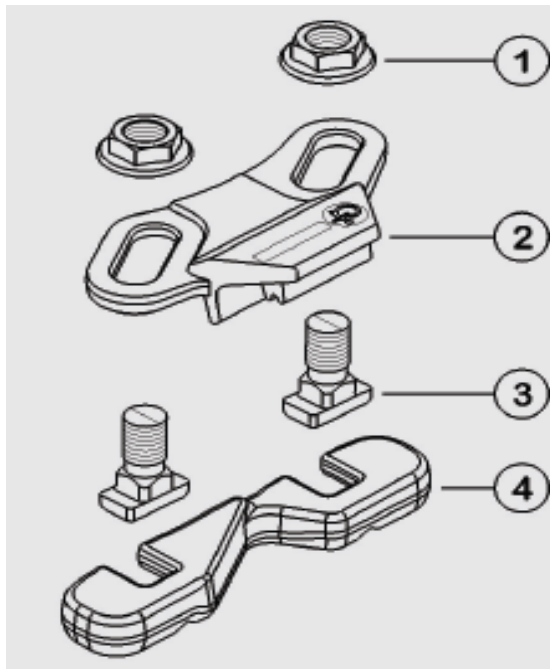


TECHNICAL SPECIFICATION DOCUMENT

TITLE : Complete rail equipment-PTM

Document Producer: Hossein jafari

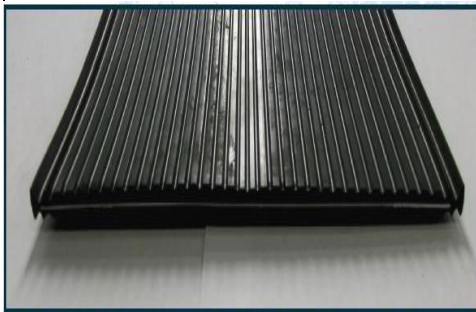
Data Sheet Number : DG0505DE-DS-4011-Mec-0124



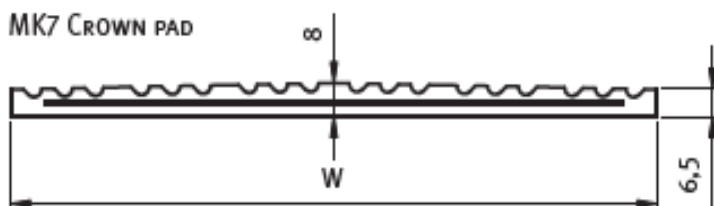
Components

- ① 2x Sp M16 Cl8 GAL
- ② 1 x W20/28N
or 1 x W20/31N
or 1 x W20/35N
- ③ 2 x SSB M16x35 8.8 GAL
- ④ 1 x W20/23

Rail Lok pad



Gantrail Steel
Reinforced
Resilent Pad For
Continuous Rail
Support



Wmm(Crown):168



5 mm; weld leg size being then 7 mm.
Any low hydrogen rod suitable for use with
structural steel may be used.