

PM 1000 URM the new standard in subgrade rehabilitation



- Up to 100% recycling of the existing ballast material
- Creation of a new supporting layer using existing material
- Lower disposal costs
- Up to 50% fewer logistical pauses than existing systems
- Higher track availability thanks to shorter periods in possession
- Rehabilitation capacity of up to 1400 metres per day
- 3 excavation chains
- Simultaneous installation of 2 geoplastics possible
- Installation of supporting and protective layer in one operation
- Ballast recycling with high-pressure washing
- Short set-up times

Performance ø – 12 hours	500 m
Max. performance per hour	110 m
Ballast Excavation Chain – Capacity	300 cbm/h
Excavation width	4.200 - 6.000 mm
Subgrade Excavation Chain – Capacity	1.000 cbm/h
Excavation width	4.050 - 6.600 mm
Excavation depth max.	1.300 mm
Installation height up to	600 mm (PSS/FSS)
Installation height, track formation layer	300 mm
Material supply (container wagon backwards)	BA 255
Evacuation (to the front)	MFS 100

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