

## AHM 800 R for sections in which grade 2 mixture is installed



The AHM 800-R is used on sections in which grade 2 mixture is installed. It is able to remove the ballast with the ballast excavating chain, crush it on the machine, mix it with new material and re-install it as a formation layer/frost layer. Installation of the new ballast is carried out in a separate operation.

Performance ø – 12 hours	300 m
Max. performance per hour	60 m
Ballast Excavation Chain – Capacity	300 cbm/h
Excavation width	4.000 - 4.600 mm
Subgrade Excavation Chain – Capacity	500 cbm/h
Excavation width	4.030 - 6.000 mm
Excavation depth max.	1.390 mm
Installation height, gravel/sand up to	500 mm
Installation height, track formation layer	300 mm
Material supply (container wagon backwards)	12 or 24 cbm
Evacuation (to the front)	MFS 100

### eurailpool GmbH

Lise-Meitner-Straße 9  
D-85737 Ismaning  
Tel. +49 (0) 89 90 93 97-20  
Fax +49 (0) 89 90 93 97-266  
info@eurailpool.com

### Austrian branch office

Kl. Neusiedler Str. 29  
A-2401 Fischamend  
Tel. +43 (0) 2230 92 73  
Fax +43 (0) 2230 92 79 061