

TELESCOPIC BULK LOADER

ROTOLOK UK

1 Millennium Place Tiverton Business Park Tiverton Devon EX16 6SB United Kingdom Tel: +44 (0) 1884 232232 Fax: +44 (0) 1884 232200 www.rotolok.co.uk sales@rotolok.co.uk







INTRODUCTION

Rotolok and AMD-Rotolok, our South African subsidiary, have developed, tested and manufactured Telescopic Bulk Loaders (TBL), calling on more than 10 years' experience from AMD-Rotolok, who have supplied TBLs to the Iron & Steel, Cement and Quarrying industries throughout South Africa and sub-Saharan Africa.

All units operate in harsh and sometimes environmentally demanding locations and naturally, they meet the need for robustness, durability, ease of service and importantly, control of dust.

Our Rotolok designers have incorporated all the attributes of the AMD-Rotolok TBL but have also ensured that it complies with EU and USA legislation as well as the requisite operating standards.

SPECIFICATION

WINCH HEAD

Mild steel fabrication, industrial hammer finish

OUTLET BODY Mild steel fabrication, industrial hammer finish

BUCKETS Mild steel

WIRE ROPES Galvanised mild steel

WEBBING STRAPS Resin Impregnated polyester

DUST SHROUD 500gsm PVC coated nylon, nylon support rings.

PULLEY SHEAVES Cast iron with phosphor bronze bushes



A fully open Telescopic Bulk Loader

OPTIONS AVAILABLE

- Inlet flange hole pattern & flange
- Inlet diameter
 (200, 250 or
 300mm Ø)
- Exhaust flange tube size & hole pattern
- Stainless steel
- Rectangular inlet (up to 275 x 275mm)
- Rectangular exhaust (up to 125 x 125mm)

- OUTLET: • Stainless steel
- Special connection
- Vibration (electric/ pneumatic)
- Linatex covering (site serviceable)
- EPDM covering (chemical bonded)
- Rotolok "Level Lok" probe
- Other probe types

BUCKET:

- Stainless steel
- Thicker material

SYSTEM:

- Overall height
- Travel (up to 3m)
- Alternate limit switch supplier/ spec.
- Lift cables & fittings in SS
- Faster/slower operation
- Alternate gear motor supplier/ spec.

PERFORMANCE

FEED RATE

Up to 250 m³/hr (150 f³/min) will vary depending on material characteristics

STANDARD INLET DIAMETERS

200mm (8"), 250mm (10"), 300mm (12") Standard flanges up to 150lb ASA drillings - alternative drillings available on request

AVAILABLE STROKE

Minimum - 1000mm (40") Maximum - 3000mm (120")

CONSTRUCTION Mild steel or stainless steel

BELLOWS MATERIAL

Standard: PVC coated nylon with rigid nylon support rings alternate materials available



Dimensions are approximate and subject to change without notice Planning-in detail for general guidance only (To cover safety aspects ask for our safety leaflets) Drillings are Rotolok standards. Variations can be made.