

EM 936 - Data Sheet



Description

EM 936 has been specially designed for excavators and telehandlers in digging and loading operations. Besides, one size is particularly suitable for graders and loaders in grading, loading and transport applications. EM 936 features outstanding riding comfort and enhanced self-cleaning properties. It also ensures a high level of handling comfort and provides excellent traction even under heavyduty service conditions. Its "special" version is made of a special compound.

UM

International Standard

Construction



Machinery

Industrial: Excavator • Telehandler

SIZE	Version	TRA Code	LI/SS	PR	RIM REC	RIM ALT	ow	OD	SLR	RC	Type
28X9.00-15 (240/70 - 15)	STANDARD		102 A6	6	7.00 I	6,5 K	236	750	0	0	TL
10.00 - 20	SPECIAL	E2	146 B	16	7.5	7.0 ; 8.0	275	1050	498	3180	TT
10.00 - 20	STANDARD	E2	146 B	16	7.5	7.0 ; 8.0	275	1050	498	3180	TT
11.00 - 20	STANDARD	E2	149 B	16	8.0	7.5 ; 8.5	300	1110	508	3302	TT
12.5 - 20	STANDARD	E2		12	11.0		330	1035	464	3210	TT
16.0/70 - 20 (400 / 70 -20)	SPECIAL	E2	152 B/168 A2	16	13 SDC	13	405	1090	480	3295	TL
16.0/70 - 20 (400 / 70 -20)	SPECIAL	E2	149 B/166 A2	14	13 SDC	13	405	1090	480	3295	TT
16.0/70 - 20 (400 / 70 -20)	SPECIAL	E2	149 B/166 A2	14	13 SDC	13	405	1090	480	3295	TL
16.0/70 - 20 (400 / 70 -20)	STANDARD	E2	149 B/166 A2	14	13 SDC	13	405	1090	480	3295	TL
8.25 - 20	STANDARD	E2	133 B	14	6.5	6.0 ; 7.0	235	980	467	2970	TT
9.00 - 20	SPECIAL	E2	140 B	14	7.0	6.5 ; 7.5	256	1012	481	3070	TT
9.00 - 20	STANDARD	E2	140 B	14	7.0	6.5 ; 7.5	256	1012	481	3070	TT
16.0/70 - 24 (405/70 - 24)	STANDARD	E2	152 B/169 A2	14	13 SDC	13 (DC)	404	1170	575	3600	TL
16.0/70 - 24 (405/70 - 24)	STANDARD	E2	143 B/162 A2	10	13 SDC	13 (DC)	404	1170	575	3600	TL
20 - 24 (22/70 - 24)	STANDARD	E2/G2/L2	158 B/173 A2	12	16.00 T SDC		535	1390	665	4205	TL
17.5 - 25	DUAL BEAD	E2/L2		24	14.00/1.5		450	1340	600	4060	TL

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.

Printed on 5/1/2025 4:27 AM

All product data contained in this publication are for information purposes only and may be modified at any time without prior notice. Balkrishna Industries Ltd. or any of its subsidiary companies does not undertake any responsibility or liability for undetected errors and/or misprints. All rights reserved. The materials and contents of this publication and the website are the exclusive property of Balkrishna Industries Ltd. and are protected by industrial and/or intellectual property laws. The user is not permitted to copy, reproduce, transfer, upload, make use of, publish or spread any contents, in whole or in part, on paper format, electronic format or otherwise without prior written consent by Balkrishna Industries Ltd..