Makasa

MIKASA[®] TAMPING RAMMER DIESEL MTX-85DYC

Mikasa[®] Tamping Rammers are perfectly balanced to deliver hard hitting compaction while ensuring operator comfort through reduce noise and low Vibration Absorbing System handle.



LAST LONGER

PRODUCT & PERFORMANCE SPECIFICATIONS



MIKASA® TAMPING RAMMERS







MTX-60E

MTX-70E

MTX-85DYC

Model	Operating Weight (kg)	Shoe Size (w x l) (mm)	Jumping Stroke (mm)	Impact Rate (blows/m)	Impact Force (Max) (kN)	Average Travel Speed* (m/min)	Compaction Depth* (cm)	Engine Make & Model	Max Rated Power (Hp)	Average HAV (m/s²)	Fuel Type	Fuel Tank Capacity (L)	Product Code
MTX-60E	64	265 x 340	50-80	644-695	13.6	10-12	50-85	Honda GX100	3	5.2	¢	2.5	FT2TX60E-UNIT
МТХ-70Е	75	285 x 340	50-80	644-695	14.9	10-12	45-70	Honda GX100	3	5.6	¢	3	FT2MTX70-UNIT
MTX-85DYC	93	285 x 340	50-80	656-698	15.7	10-12	50-85	Yanmar L48N	4.7	18.5	D	3.3	FT285DYC-UNIT

WHEEL KIT

Product Code	Operating Weight (kg)	Suits	Wheel Diametre (mm)	Wheel Type		
FT201692-UNIT	11	MTX Series Rammers	260	Solid Flat Free Urethane		







Replacement Shoe NPS70430-UNIT



Trenching Shoe (115mm wide x 330mm high) NPS51919-UNIT



Trenching Shoe (165mm wide x 330mm high) NPS51931-UNIT



This Technical Data Sheet (TDS) summarises our best knowledge of the product, based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used. Our responsibility for products sold is subject to our standard terms and conditions of sale. Parchem does not accept any liability either directly or indirectly for any losses suffered in connection with the use of the product whether or not in accordance with any advice, specification, recommendation or information given by it.

© 2021. This publication is copyright. All rights are reserved. Flextool and the Flextool logo are the trade marks of Parchem Construction Supplies Pty Ltd. Mikasa and the Mikasa logo are the trade marks of Mikasa Sangyo Co. Ltd, used under licence.



LAST LONGER

BUILT STRONGER