





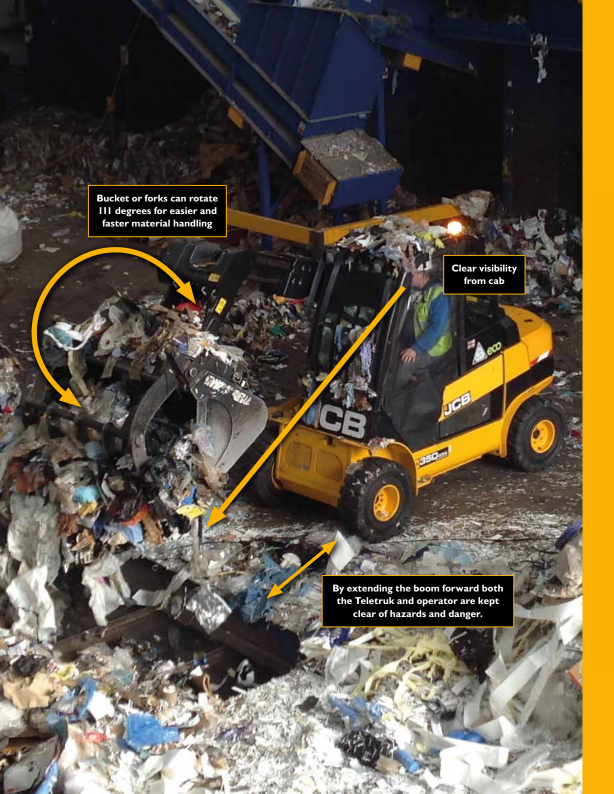




All Teletruks in the range benefit from the closed loop hydrostatic drive, delivering precisely the right amount of power to individual wheel motors without the need for a differential or gear-box. The 2wd and 4wd drive Wastemaster Teletruk range includes traction control to support work on poor ground conditions. All machines within the Teletruk Wastemaster range include the 10 features below which ensures the operator and machine are fully protected in this arduous environment.

- Heavy-duty carriage
- Single carriage pin
- Front apron plate
- 4 Front and rear wheel motor protectors
- Heavy-duty body kit, door and underbelly guard
- Wide core radiator
- Fire extinguisher
- Front screen guard and roof guard
- Panoramic mirror
- 10 In-cab coolant temperature gauge

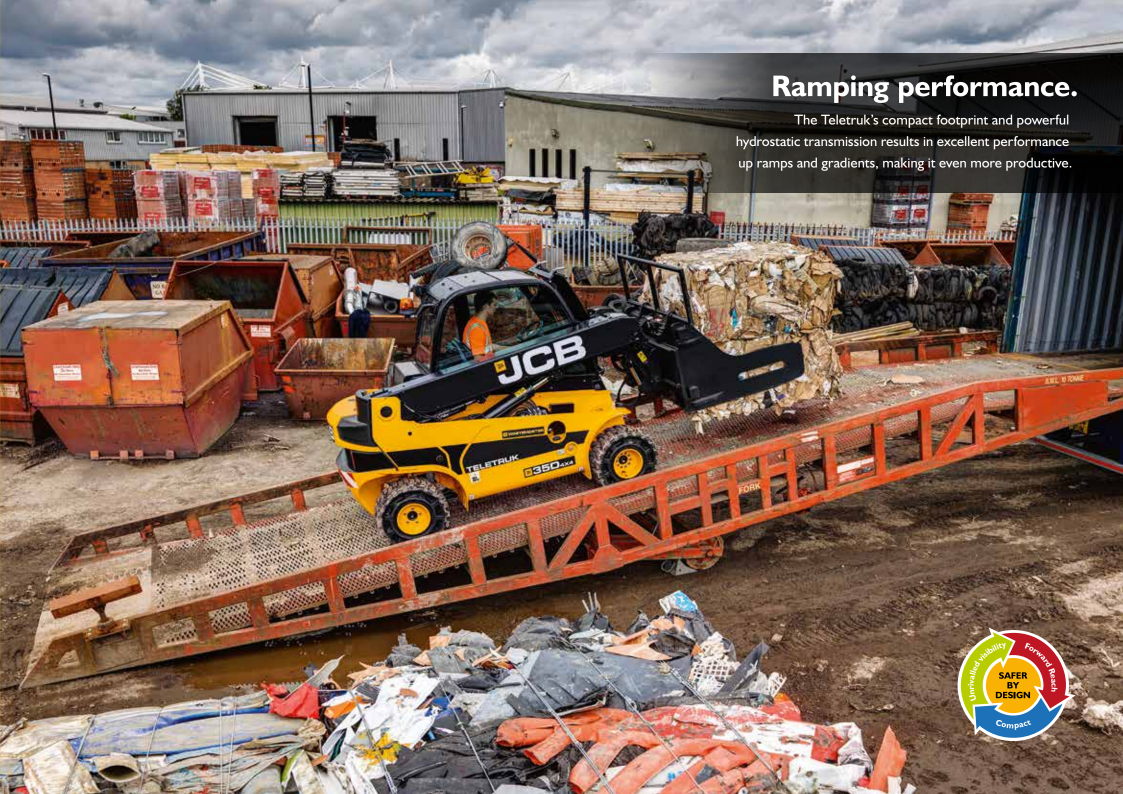




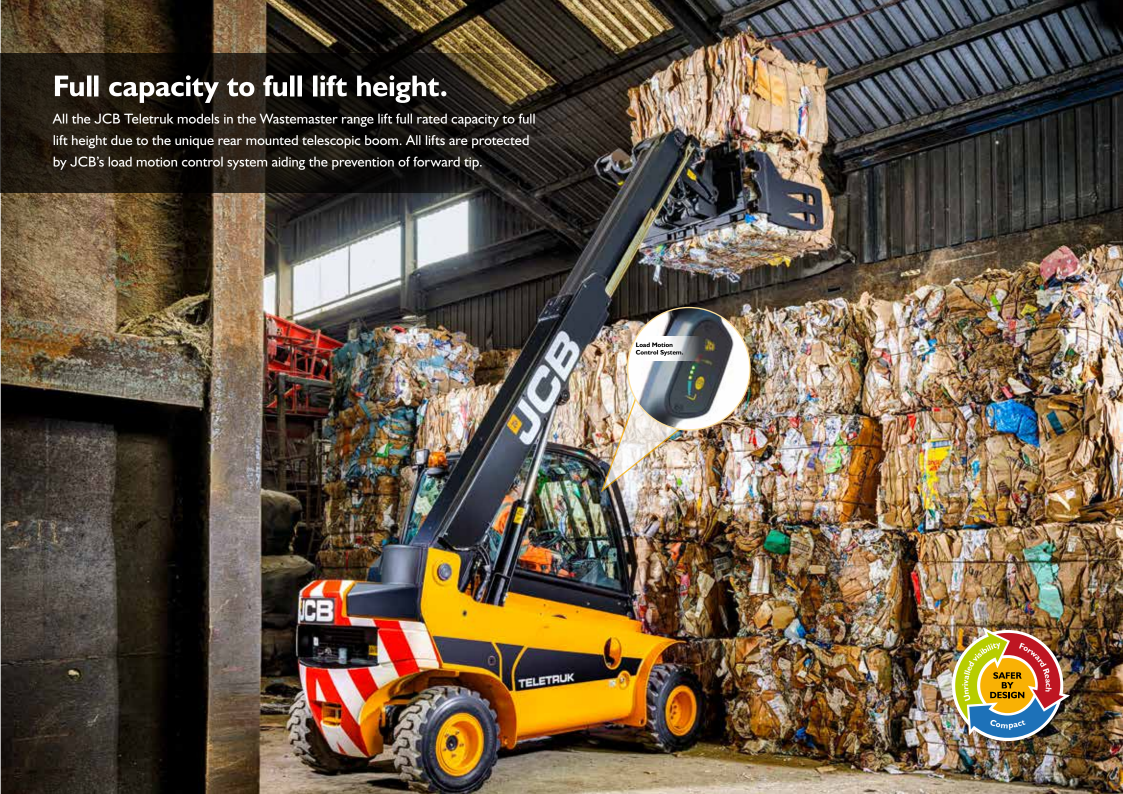
One hundred and eleven degrees of carriage rotation.

As well as enabling bucket work this unique benefit makes handling goods much easier and safer. The Teletruk can also easily recover tipped or fallen loads, removing the requirement for manual handling and allowing attachments to operate effectively.



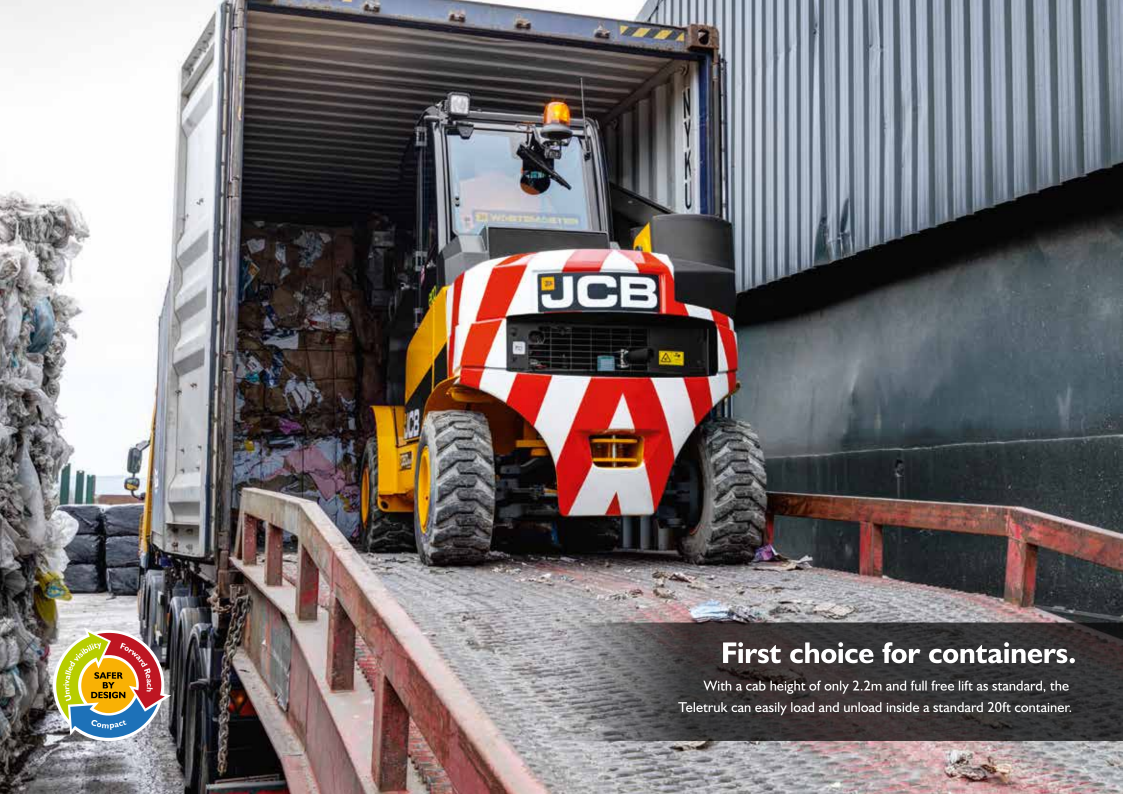




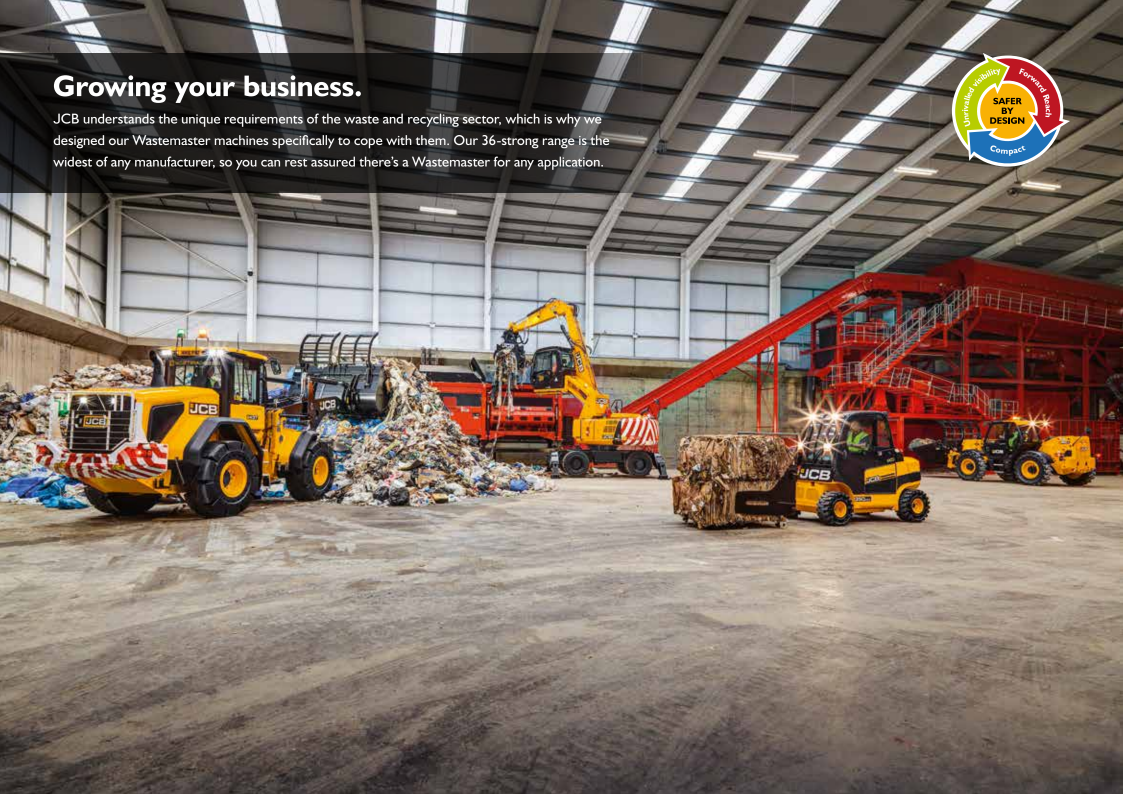




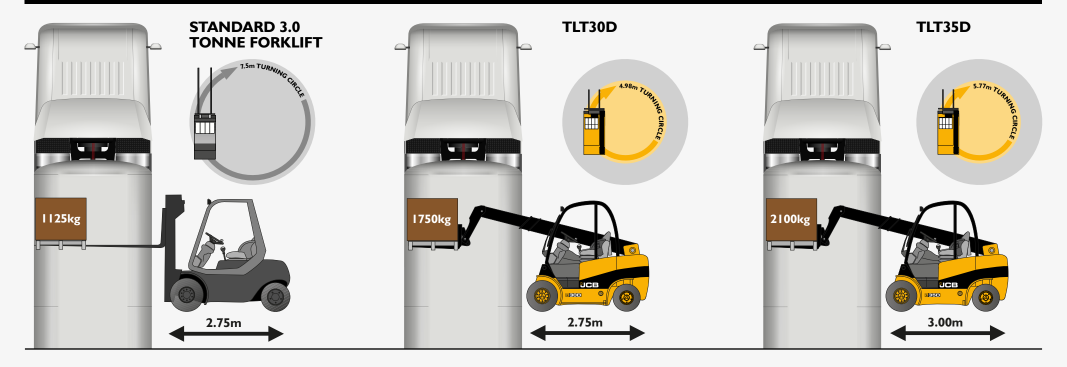








JCB TELETRUK VS STANDARD 3.0D TONNE FORKLIFT



JCB TELETRUK SPECIFICATIONS		TLT30D WASTEMASTER	TLT35D WASTEMASTER	TLT30D 4x4 WASTEMASTER	TLT35D 4x4 WASTEMASTER
Maximum lift capacity	kg	3000	3500	3000	3500
Capacity @ 2m forwards reach	kg	1750	2100	2000	2400
Maximum lift height	mm	4000	4400	4000	4350
Maximum forward reach	mm	2390	2430	2390	2450
Turning radius	mm	2490	2885	2995	3500
Aisle width 90 degree stacking	mm	4005	4480	4510	5060
Overall height std/low (container ready*)	mm	2205*/2105*	2205*/2105*	2300/2200*	2300/2200*
Overall width	mm	1280	1280	1400	1400
Unladen weight	kg	4900	5100	5100	5500
Carriage rotation	degrees	III	III	III	III
Auxiliary flow rates (low/high)	l/min	28/70	28/70	28/70	28/70
Negative lift	mm	350	350	350	350



































©2009 JCB Sales. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from JCB Sales. All references in this publication to operating weights, sizes, capacities and other performance measurements are provided for guidance only and may vary dependant upon the exact specification of machine. They should not therefore be relied upon in relation to suitability for a particular application. Guidance and advice should always be sought from your JCB Dealer. JCB reserves the right to change specifications without notice. Illustrations and specifications shown may include optional equipment and accessories. All images are correct at time of print. The JCB logo is a registered trademark of JC Bamford Excavators Ltd.

