

BKT Port & Logistic

Product range

June '21



BKT Port & Logistic product range



	Reach Stacker						E. C. H. Empty Container Handler			Straddle Carrier	RTG Cranes	
Life												
Stability												
Comfort												N/A
Fuel Economy												N/A
(average cycle speed)	PORTMAX PM 90 IND-4	SM 54 IND-4	PORT KING CLASSIC IND-4	CONTAINER KING IND-4	SM 55 IND-5	XL GRIP IND-3	ROCK GRIP IND-4	LIFTMAX LM 81 IND-4	ROCK GRIP IND-4	XL GRIP IND-3	PORTMAX PM 93 PLUS IND	XL GRIP (RTG) IND-3
\bar{v} = average machine speed												
High Speed ($\bar{v} > 8$ km/h)	V	-	-	-	-	-	-	V	-	V	V	-
Medium Speed ($4 < \bar{v} < 8$ km/h)	V	V	V	V	-	V	V	V	V	V	V	-
Low Speed ($\bar{v} < 4$ km/h)	-	V	V	V	V	V	V	-	V	-	-	-
Technology	ALL STEEL RADIAL	BIAS INDUSTRIAL	BIAS INDUSTRIAL	BIAS INDUSTRIAL	BIAS INDUSTRIAL	BIAS INDUSTRIAL	BIAS INDUSTRIAL	ALL STEEL RADIAL	BIAS INDUSTRIAL	BIAS INDUSTRIAL	ALL STEEL RADIAL	BIAS INDUSTRIAL

6CRC COMPOUND AVAILABLE

CONSULT BKT REPRESENTATIVE FOR ADVICE

Note: if bias normally fitted, consult BKT's representative

Thank You



All images, texts and graphics contained in this document are the copyright of BKT. Permission to print hard copies of this material and to share it with interested people is granted unless otherwise provided by the Author of the document. It is forbidden to extract parts of the presentation without the express consent of the author. Balkrishna Industries Limited (BKT) cannot be held responsible for any incorrect data contained in this document. Any other form of reproduction, electronic or otherwise, as well as the application of any changes, partially or entirely, to images, texts, graphs and data is strictly prohibited without prior written permission from BKT. Balkrishna Industries Limited (BKT) reserves itself the right to alter any details contained in the document without prior notice.