





CX940 Maximum resistance for high intensity applications



The CX940 tire has been specially designed for container handling equipment such as reach stackers and top picks. This new tire with its robust casing and optimized tread design, ensures high stability, excellent traction and superior load distribution. In addition, the cut and wear resistant compound minimizes risks of cuts and punctures, maximizing tire life.









HIGH STABILITY EXTENDED TIRE LIFE

WEAR RESISTANT COMPOUND

REDUCED TOTAL COST OF OWNERSHIP 1 Reinforced beads
Improved bead construction reduces stress on the bead when turning on-the-spot operations.



Wear resistant compound
High performing wear resistant
compound minimizes tear and
wear. The tire lasts longer,
reducing heat generation
and your machine downtime,
lowering the cost per hour.



Wide tread contact area
The wide footprint area
results in even wear,
excellent stability and
reduced vibration for
operator comfort.



4 Deep tread depth
The deep tread provides
longer tire life and boosts
the efficiency of your
machine.





Size	LI/SS	PR	Tread Pattern	In se SW mm	rvice OD mm	SLR mm	Tread depth mm	Permitted Rims	Tire Load Capacity (kg) 10,00 bar	Speed km/h
18.00 - 25 TL	207 A5	40	CX940	F24	1658	761	64	13.00/2.5	26250	Static
				531					17500	25







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