SKIDCUP

THE PERFECT AIRLESS SOLUTION FOR SKID-STEER LOADERS



Skid-steer operators often have to deal with harsh working environments that result in costly downtime, increased tread wear, damage to the machinery, decreased load index in addition to a general lack of comfort when driving. The patented technology of Galileo

SkidCup is the only solution that eliminates all these drawbacks, enhancing driver comfort, extending machinery lifetime, carrying a greater loads index, and ensuring zero downtime. while greatly improving work efficiency and reducing operational costs.

OUR BENEFITS













TECHNICAL DATA

0	\Box	6	>>>	+	O °	⊘	\mathfrak{I}	O	0
SIZE	RIM	LOAD INDEX	TREAD TYPE	TREAD DEPTH	INFL. PRESS	MAX SPEED	WZ	OD	LOADED STATIC RADIUS
				mm		km/h	mm	mm	mm
				1/32 in		mp/h	in	in	in
10-16.5CW	YZZA	130A2 (8 P.R.)	L4	30	AIRLESS	10	260	770	354
				37.8		6	10.2	30.3	14
12-16.5CW	YZZA	142A3 (12 P.R)	L4	30	AIRLESS	15	300	830	386
				37.8		9	11.8	32.7	15.2
10-16.5CW	YZZA	130A2 (8 P.R.)	R4	21	AIRLESS	10	268	775	357
				26.5		6	10.6	30.5	14
12-16.5CW	YZZA	141A2 (12 P.R)	R4	24	AIRLESS	10	318	845	386
				30.2		6	12.5	33.3	15.2

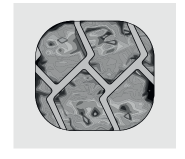
Unit: Metric [mm, kg, bar, sq. cm], Imperial [in, lbs. psi, sq. in]

SKIDCUP PRESENTATION



FLAT AND LARGE FOOTPRINT







.4 R4