

KBC 3,7 / 33 / 22

Item:	Knuckleboom Crane
SWL:	1000 kg
Tfm:	3,7
Diameter SLR:	1070 mm
Height:	625 mm
Length:	2500 mm
Mass:	850 kg
Foundation Depth:	416 mm
Material Crane:	Aluminium
Material Extension:	
Maximum reach:	3300 m
Minimum reach:	2200 m
Max. topping angle:	45 deg
Min. topping angle:	53 deg
Min. knuckle angle:	0 deg
Max Knuckle angle:	45 deg
Hoisting Height:	m
Hoisting speed high:	36 m/min
Hoisting speed low:	18 m/min
Slewing speed:	360 deg/min
Sliding speed:	m/min
Sliding distance / Travel:	mm
Dynamic Testload:	110 %
Static Testload:	220 %
Design Heel Angle:	20 deg
Design Trim Angle:	10 deg
Diameter Cable:	10 mm
Diameter Spectron:	mm