Cranab FC53



Cranab FC53

Cranab FC53 is the crane of choice for small forwarders or large forestry wagons. It is also well-suited for direct mounting on large agricultural tractors.

Both its appearance and operating characteristics have a strong resemblance to the larger cranes in the Cranab family. The positive characteristics of the larger cranes can also be found on the FC53. Uncompromising design in combination with Cranab's production quality give FC53 the best possible footing. The crane has been design using the highest quality materials, welldimensioned bearing seatings and cylinders developed for intensive work.

Protected hose routing and high quality hoses ensure little downtime and trouble free operations.

A slewing motor with double gear racks gives exact positioning as well as a long life.

To obtain the best performance requires the valve to be matched to the crane's different functions. We will always help you find the optimum valve solution from both cost-effectiveness and operational standpoints.

Cranab FC53 is a crane designed for those seeking a fast, small crane with the characteristics of a large crane.

Range of movement.		Technical data Telescopic:			Technical data Double Telescopic:		
White area: the crane's range of movement.		Max. reach Lifting force at tip of boom:		6.5 m	Max. reach Lifting force at tip of boom:		8.5 m
		at reach	3,0 m	1275 kg	at reach	3,0 m	1080 kg
			5,0 m	835 kg		5,3 m	775 kg
			6,5 m	632 kg		8,5 m	418 kg
		Lifting torque, gross		53 kNm	Lifting torque, gross		53 kNm
		Slewing torque, gross		12 kNm	Slewing torque, gross		12 kNm
Size		Slewing angle		380°	Slewing angle		380°
		Boom extension		1,55 m	Boom extension		3.21 m
	ı Ö	Working pressur	Working pressure		Working pressure		18,5 MPa
	_ ↓	Recommended oil flow		40-80 l/min	Recommended oil flow		40-80 l/min
Suitable for large agricultu forwarders	ral tractors/small	Weight with lowe	est pillar height	720 kg	Weight with low	est pillar height	870 kg

Right to alteration reserved. The pictures do not always show cranes in standardversion.



Cranab AB 922 82 VINDELN, SWEDEN Tel +46 933-135 00, Fax +46 933-617 36, Mail: info@cranab.se, www.cranab.com

Cranab[®] Slagkraft[®]