





Technical Information

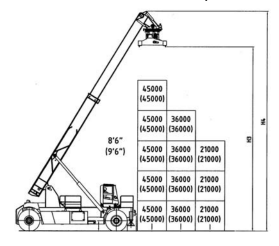
Reach Stackers CVS FERRARI F 481

SPECIFICATION	01 Manufacturer				CVS FERRARI	CVS FERRARI	CVS FERRARI
	02 Model				F 481	F 481 PB	F 481 BH
	03 Lifting capacity	First Row/Second Row		Kg.	45000/36000	45000/31000	42000/32000
DIMENSIONS	14 Overall dimensions	Length with spreader		mm.	13015	13015	13015
	15	Width	В	mm.	4160	4160	4160
	16	Boom height, Min.	H1	mm.	4920	4920	4920
	17	Boom height, Max	H4	mm.	18900	19000	19000
	18	Height - Top of Cab	H5	mm.	3884	3884	3034 (6264 with elevat. Cab)
	19	Seat height	Н	mm.	2780	2780	2900 (5214 with elevat. Cab)
DRIVING	40 Engine	Manufacturer - Type			CUMMINS QSM11		
SYSTEM	41	Rating		kW/(hp)	250 (335)	250 (335)	250 (335)
	42	Rated Speed		RPM	2100	2100	2100
	43	Peak Torque - at engine speed		Nm/RPM	1674 / 1400	1674 / 1400	1674 / 1400
	44	Number Cylinders - swept volume		cm3	6 / 1080	6 / 1080	6 / 1080
	45	Compression Ratio			16.3:1	16.3:1	16.3:1
	51 Clutch	Clutch type			Torque converter		
	52 Hydraulic pressure	For attachments		Bar	140	140	140
	53 Sound Level	Inside Cabine		dB(A)	EN 12053	EN 12053	EN 12053

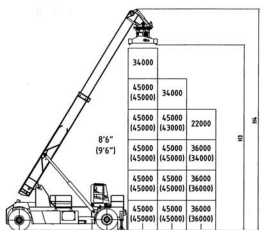
^{*} Booster option

Ferrari mod. F 481

With stabilizers up

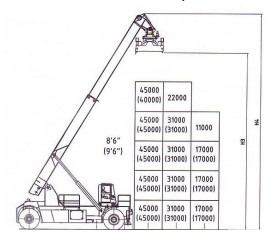


With stabilizers down

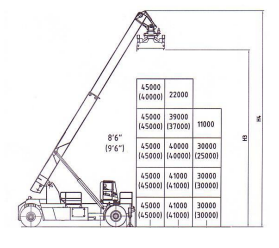


Ferrari mod. F 481 PB

With stabilizers up

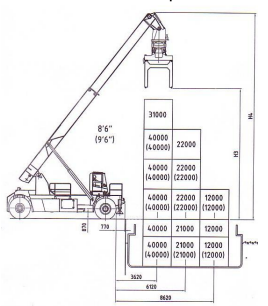


With stabilizers down

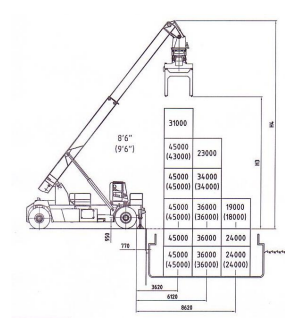


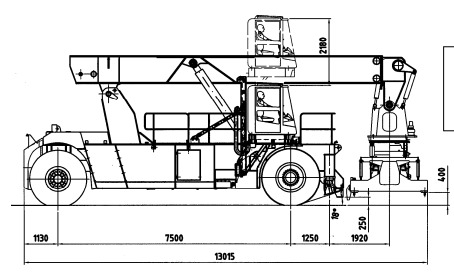
Ferrari mod. F 481 BH

With stabilizers up

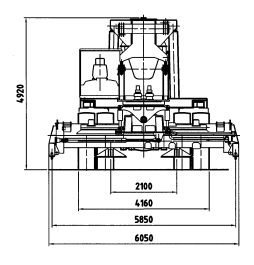


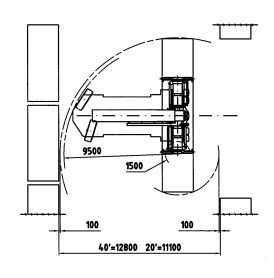
With stabilizers down





Elevating cabin located in right side position and foldable twist lock extension to handle containers on barges are optionals





CHASSIS

All welded box type. Torsion resistant structure. Low center of gravity.

FNGINE

CUMMINS QSM11.

Euromot step 3. Best performances and lowest fuel consumption. Low polluting level.

TRANSMISSION

CLARK TE32 - Integrated torque converter and power shift - 4 Speeds forward and 4 speeds reverse.

FRONT AXI F

Extra wide front axle for maximum stability. Hub reduction. Wet disc brake. Oil cooling. Extra heavy duty type.

REAR AXI F

Articulating axle with double acting single cylinder. Rubber shock absorbers. Full hydrostatic steering system (Orbitrol) with priority valve.

HYDRAULIC SYSTEM

Variable displacement pumps. Load sensing proportional distributor controlling telescoping and lifting. Anti-saturation LUDV system. Electrical multifunctional joystick. Oil cooling system.

ELECTRICAL SYSTEM

Modular system with diagnostic capability. Reliable and easy to service. 24V. - Two 12V. batteries of low maintenance type. Electric/electronic control of the machine based on CAN BUS technology.

BOOM

High torsion - High quality steel. One basic outer section and one inner telescopic section.

SPREADER:

Highest strength steel. Compact and precise. Telescoping from 20' to 40'. All functions controlled from cab. Side mechanical tilting. Damping cylinder. Safety sensors on four corners.



Distributed & Serviced by:

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