

F3 RA

HYDRAULIC RAMPS

LOAD CAPACITY: FROM 2000 TO 15000 KG



SPECIFICATIONS

Platform depth:	3200 mm (1600+1600) 3600 mm (1800+1800) 4000 mm (2000+2000)	
Platform width:	2500 mm max	
Lift cyliders:	1	
Tilt cylinders:	1	
Autotilt at ground:	none	
Platform opening:	Hydraulic opening	
Power supply:	12 or 24 V	
Frame color:	Black KTL	
Weight:	from 310 Kg	

DESCRIPTION

The F3 RA hydraulic ramp is designed with aluminium profiles and a very light structure which ensures a load transfer capacity from 2.000 Kg to 15.000 Kg.

The ramp lengths of 3.600 mm and 4.000 mm allow a much reduced ramp slope, thus ensuring a simplified access of operating machines, lift trucks, motor cars and vehicles in general. Aluminium ramp divided in two parts with folding and unfolding by means of two hydraulic cylinders and aluminium support feet positioned between the first and second part of the ramp for maximum stability.

MOUNTING

Ramp mounted on the crosspiece of the vehicle loading platform by means of three hinges. The support has to be welded by the fitter.

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control





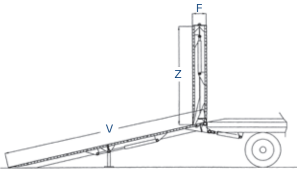






TECHNICAL DATA

Mod.	Load transfer capacity (Kg)	Ramp depth V	Ramp splits Z	Ramp thickness F	Weight (Kg)
F3 RA 20-32	- 2000	3200	1600	220	310
F3 RA 20-36		3600	1800		330
F3 RA 40-36	4000	3600	1800	220	375
F3 RA 40-40		4000	2000		395
F3 RA 60-36	6000	3600	1800	280	385
F3 RA 60-40		4000	2000		405
F3 RA 80-36	8000	3600	1800	280	390
F3 RA 80-40		4000	2000		410
F3 RA 100-36	10000	3600	1800	310	400
F3 RA 100-40		4000	2000		420
F3 RA 150-40	15000	4000	2000	310	560







LOW MAINTENANCE BUSHES AND CHROMIUM PLATED PINS.



POWDER COATING PAINT (2) ADDED TO KTL PLUS (1). NO RUST AND NO SALT STAINS.



HI-TENSILE ALUMINUM SPECIALISTS SINCE 1992.



LOW NOISE POWER UNIT & NO ELECTRONICS = EASY MAINTENANCE







