



## KARGO

C€ ISO9001 ISO14001

## STANDARD EQUIPMENTS

**Engine** Manufacturer / type

> Energy / capacity Rated output Rated torque Transmission

Gearbox

Rated capacity

**Specifications** Fuel tank

> Travel speed (no load / full load) Lift speed (no load / full load

Turning radius Max. gradeability Mast tilt angle Operational weight Front tires

Rear tires

Front wheel clearance Rear wheel clearance Wheelbase Overall length Overall width

Overhead guard height Fork size

Hydrostatic power steering **Driving station** 

> Ergonomical levers Numerical hourmeter Permanent fuel gauge

Engine oil pressure warning light Alternator charge warning light

Tilt steering column

Kargo suspension seat with back rest adjustment and seat belt

Amenity tray Handbrake Rear lighting

2 front working lamps

Engine hood assisted opening

Easy access handle to the driving station

**Performances** Industrial engine designed and manufactured by

> Powerful disc brake Easy maintenance



Diesel / 6.494 L

8000 kg with load center at 600mm

82.3 Kw / 2000tr/mn 416 Nm / 1400 tr/mn TCM Converter

ISUZU / A-6BG1QC-02

140 L

2 forward gears / 2 backward gears

28/24 Km/h 0.41/0.35 m/s 3700 mm 20% 6/12 deg 11080 kg 9.00-20-14PR 9.00-20-14PR 1600 mm 1700 mm 2500 mm 3940 mm 2245 mm

2565 mm

1220 mm





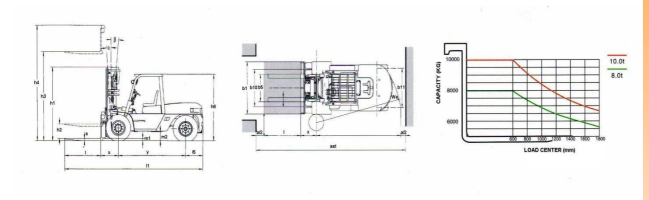




## KARGOTHO

**C€** ISO9001 ISO14001

## **DIAGRAMS**



Available mast for KARGO TH80					
		Lift height	Mast lowered height	Free lift height	Mast extended height
DOUBLE MAST	full mast	VM300 : mât 3000mm	2695mm	200mm	4139mm
		VM325 : mât 3250mm	2820mm	200mm	4264mm
		VM330 : mât 3300mm	2845mm	200mm	4289mm
		VM350 : mât 3500mm	2945mm	200mm	4389mm
		VM375 : mât 3750mm	3070mm	200mm	4514mm
		VM400 : mât 4000mm	3245mm	200mm	4689mm
		VM425 : mât 4250mm	3370mm	200mm	4814mm
		VM450 : mât 4500mm	3495mm	200mm	4939mm
		VM475 : mât 4750mm	3620mm	200mm	5064mm
		VM500 : mât 5000mm	3745mm	200mm	5189mm
		VM550 : mât 5500mm	4045mm	200mm	5489mm
		VM600 : mât 6000mm	4295mm	200mm	5739mm

COMBUSTION FORKLIFT - DIESEL 8 Tons