



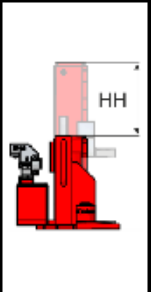
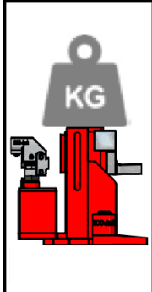
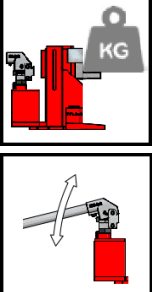
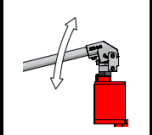
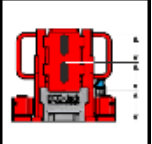
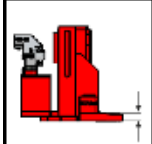
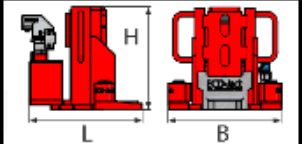













Specification:

Repair, maintenance and servicing of forklifts and other industrial trucks guarantee the availability of your equipment for production, material flow or storage use. The ECO-Jack G-Series compact design with integrated pump makes it independent of external pumps and additional hoses. Its low profil lifting claw also allows it to be used on stackers with low floor clearance. Leading European manufacturers of forklift trucks and other industrial trucks have been relying on the ECO-Jack G series for years, and equip their service teams with it.

Technical data of hydraulic jacks:

	01 051 30 10		520 bar		400 ml		22 kg
	140 mm		5000 kg		4000 kg		NH = 1,4 mm / stroke
	3 x 81 mm		25 mm			L x B x H 282 x 237 x 262 mm	

Please always observe the operating instructions, their safety instructions and local conditions!

	Part No.		Maximum operating pressure in bar		Oil quantity in the tank / cylinder in ml. Standard oil HLP 32 other oils on request		Weight kg		Dimensions in mm L x B x H
	Adjustment positions Distances in mm		Maximum stroke in mm		Maximum lifting load with the lifting head in kg		Maximum lifting load with lifting claw in kg		
	Insertion height in mm						Stroke in mm with SH (fast stroke) and NH (normal stroke)		