


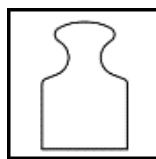
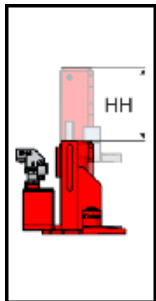
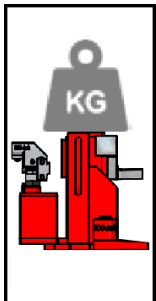
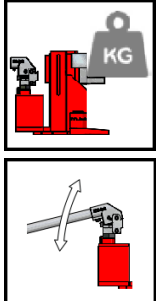
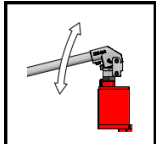
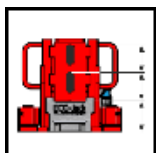
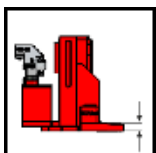
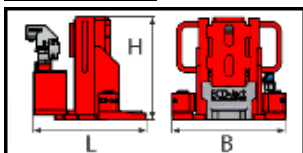













Specification:

Heavy-duty hydraulic jacks of the ECO-Jack XR series do, compared with the ECO-Jack S-series, require an external 700 bar pump for operation. This facilitates and accelerates working in confined conditions and when using several jacks at the time. The compact design without a pump leads to a weight reduction of up to 30% and allows for easy handling for optimal use under extreme conditions. External pumps allow simultaneous operation on several ECO-Jack XR series machine jacks by one person. The ECO-Jack XR series has an integrated spring return system, which always returns the machine lifter automatically to the starting position.

Technical data of hydraulic jacks:

	01 045 41 01		700 bar		100 ml		13,5 kg
	133 mm		4500 kg		3600 kg		External pump
	4 x 58 mm		15 mm			L x B x H 183 x 228 x 252 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)		