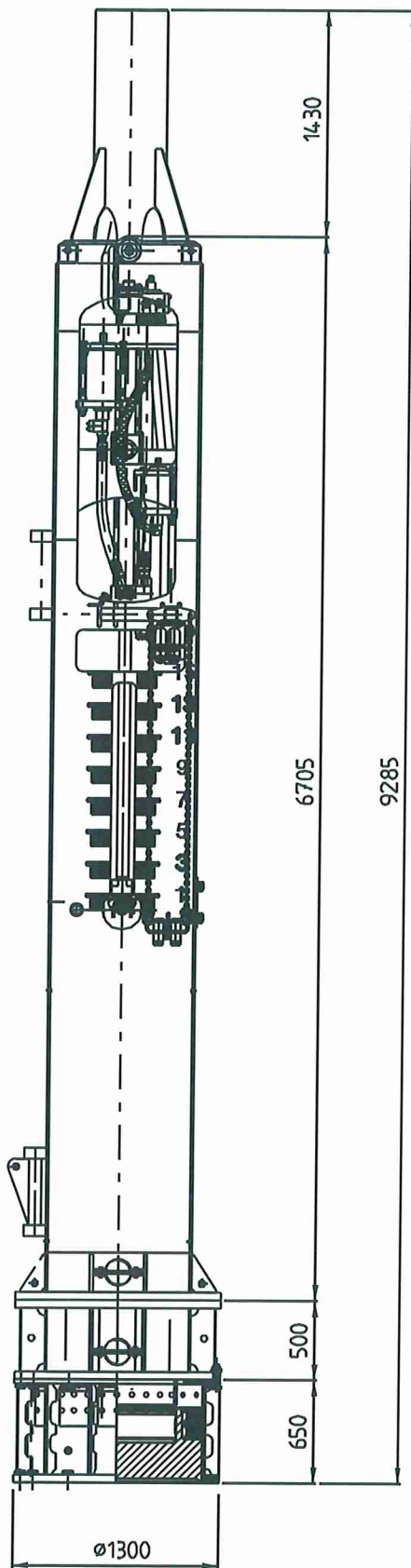


MAIN DIMENSIONS



Ref : Specification HHK-10/12S

Technical specification

Hammer	
Type	HHK10/12S
Max energy with 10ton application	147kN
Max energy with 12ton application	177kN
Stroke	50...1500mm
Amount of cylinders	2 No.
Cylinder rod	Ø75/73 mm
Blows per minute	30...100
Ram block assembly	8+2+2 ton
Ram block dimension	750 x 750 mm
Total weight with 10 ton application (1.080mm drive cap)	~18.000kg
Total weight with 10 ton application (1.600mm drive cap)	~22.100 kg (exact weight to be confirmed)
Total weight with 12 ton application (1.080mm drive cap)	~ 20.700 kg
Total weight with 12 ton application (1.600mm drive cap)	~ 24.800kg (exact weight to be confirmed)
Maximum height	9 285/8 785 mm
Maximum width	Ø1 300 mm
Oil flow /Operation pressure	657 litres per minute / 203bar
Hoses 38"	included 45m
Drive cap/drive cap housing	
Junttan drive cap housing	For D 1080mm & 1.600mm
Junttan drive cap	For 1.270 & 1.440mm piles
Rebound ring	Ø 1078/850 * 100 mm * 2 pcs, rubber
Cushion	Ø 750 * 210 mm, plastic
Frame	
Closed HHKS type frame	
Stroke indication window	Thermo meter type
Colour	RAL 5017 Junttan Blue
Other equipment	
• Control box with 45m cable and protection hose	1 set per unit
• Valve unit (2 No.)	1 set per unit
• Hammer tools	1 set per unit
• Manuals in English	3 sets unit
Approvals	
Manufactured according to EN 996 standard	