

HYDRAULIC DRILL HEADS

HYDRAULIC AUGER DRIVE UNITS • HYDRAULIC AUGERS
OIL-DYNAMIC EARTH DRILLS



GHEDINI
ATTACHMENTS

WD 01

FOR MINI EXCAVATORS UP TO 2 TON •

FOR MINI EXCAVATORS UP TO 2 TONNES •

FOR MINI EXCAVATORS UP TO 2 TONS

FOR MINI EXCAVATOR UP TO 2 METRIC TONS



Our **WD Hydraulic Heads** have been studied

specially for mini excavators with operating weight up to 2 tons. With standard double joint, made-to-measure attachment to the arm and relative pin, tips of different lengths and diameters, also on request.



Our **Auger Drive Units WD** are suitable for mini excavators with a weight up to 2 tons.

With double articulation, coupling to the excavator arm according to its specific measures, auger bits with different lengths and diameters.



Our **WD Augers** are suitable for mini excavators up to 2 tons.

With double articulation, attachment to the arm according to the measurements of the mini excavator, tendrils with different diameters and lengths.



Our **auger WD** are suitable for mini excavators up to 2 tons.

With double articulation, reception according to the dimensions of the excavator arm, augers of different diameters and lengths.



PARTICULAR HEADS STANDARD HYDRAULIC DRILLS

FEATURES STD HYDRAULIC AUGER DRIVE UNITS • STANDARD HYDRAULIC AUGER CHARACTERISTICS

FEATURES STANDARD OIL-DYNAMIC EARTH BIT



TECHNICAL CHARACTERISTICS •

TECHNICAL DETAILS

• TECHNICAL DATA •

TECHNICAL CHARACTERISTICS

Model - Model - Model - Model		WD 01
Portata massima - Max oil flow - Débit max - Max. Öldurchfluss	l/min	60
Pressione massima - Max pressure - Pression maxi - Max pressure	bar	210
Coppia max - Max torque - Couple maxi - Max Drehmoment	Nm	1200
Rotation speed (rev/liter) - Vitesse de rotation (tours/liters) - Rotations-Geschwindigkeit (U/Liter)		2,8
Indicative excavator weight - Excavator weight - Poids de la pelle - Gewicht des Baggers	ton	0,7 - 2,0
Graft - Output - Cle' - Schlusel		Flanged - Flanged A bride - Flanged
Potenza erogata - Delivered power - Puissance de sortie - Output power	kw	8