







# **Coring Heads**

Eurodrill Coring Heads were developed to meet accordant requirements and conditions. The compact design of those rotary heads provides capacities for deep hole drillings as well as for short exploration drillings, both for above ground as well as for underground applications.

#### **Advantages**

Modular and compact design requires only small room

A cooling system is available for all Coring Heads
Central supply of all mechanical components
Compatible to drill rigs from all manufacturers







## CH 400

Torque max.	kNm	3.95
Rotation max.	min <sup>-1</sup>	1400
ID hollow shaft	mm	125

230-280 kg Weight

## CH 1700

Torque max.	kNm	17.8
Rotation max.	min <sup>-1</sup>	1400
ID hollow shaft	mm	107

500 kg Weight

## CH 3200

Torque max.	kNm	27
Rotation max.	min <sup>-1</sup>	900
ID hollow shaft	mm	135

850 kg Weight



#### **Philosophy**

#### Ideas and knowledge create the future

Careful listening to the wishes of our customers enable us to find the best solution for their demands and builds-up the basis of contentment and success of all our clients. It is our task and our challenge to query the existing, to realize the requirement intime and by constant improvement we are able to work out innovative solutions for the future.

Due to his individual skills and due to his motivation each employee is important for having content customers and for the successful operation of the whole company.

Technical Specifications are subject to modifications without prior notice and incurring responsibility for machines previously sold. The shown machines may have optional equipment. Technical data do not consider power losses. Error misprints reserved.

