

# BBURG

## HD715



# LIFA

Technical Data	
Hole Diameter	64—102 mm
Drill Rod Type	T38/T45/T51
Drifter Performance	21 kW
Cabin	Yes
Rotation Upper Structure	90° Left, 90° Right
Drill Rod Length	3660 mm
Drill Depth	22 m
Engine Power	160 kW
Flushing Air	9 m <sup>3</sup>
Weight	16,000 kg

Giving the operator almost a 30m<sup>2</sup> coverage area surely justifies to call this machine a versatile drill rig. The 180° swing angle allows to tram parallel to the hole grid as well as to reach multiple holes without repositioning the machine as such. The unique short tail overhang enables quick drilling operations in very confined locations such as building excavation sites.

Propelled by the latest generation Volvo engine, the HD 715, combined with demand controlled variable displacement pumps, offers a fuel efficiency second to none. Adjusting it's performance to the given rock conditions through the Logics Control System we are proud to run the outstanding MONTABERT HC 95 drifter on it. With a strike frequency of above 50 Hz and a significant strike force the HD 715 achieves production rates of larger sized machines.

