

*DEEP HOLE MACHINES*  
SCULFORT FOREMAT 1 TL 8



DEEP HOLE MACHINES

SCULFORT FOREMAT 1 TL 8



DEEP HOLE MACHINES

SCULFORT FOREMAT 1 TL 8



MAX DRILLING LENGHT: 1250 mm

DRILLING DIAM.: 65 mm

MAX DISTANCE BETWEEN SPINDLE NOSE AND DRILLING TABLE: 3175 mm

DRILLING TABLE TOTAL TRAVEL: 2145 mm

SELF-CENTERING DIAM: 220 mm

FIXED STEADIE REST PASSAGE: 170 mm

CENTER HEIGHT: 200 mm

MIN DISTANCE SPINDLE NOSE AND HEADHOLDER: 510 mm

DRIVING CARRIAGE BED TRAVEL: 100 mm

DISTANCE BETWEEN SPINDLE AXIS AND DRIVING CARRIAGE BED: 145 mm

DISTANCE BETWEEN SPINDLE AXIS AND DRILLING TABLE: 250 mm

FREE PASSAGE OVER FEEDS COMMAND SCREWS: 560 mm

OVERALL DIMENSIONS MACHINE: 6500 x 1000 mm

HIGH PRESSURE TANK DIMENSIONS: 7600 x 1250 mm

THE DATA ARE NOT TO UNDERSTAND ENGAGED