

Type SKH 700 Technical data

Cutting dimensions

Diameter max. 65 mm homogeneously

Cutting-wheel diameter 700 mm

Drive

direct drive via hydraulic motor

Output

75 kW

Misc.

full speed compensation for cutting-wheel wear



Type SKH 800 Technical data

Diameter max. 130 mm homogeneously **Cutting dimensions**

Cutting-wheel diameter 800 mm

90 kW

Drive

direct drive via hydraulic motor

Output

Misc.

full speed compensation for cutting-wheel wear





Type SKE 600 Technical data

Diameter max. 250 mm homogeneously

direct drive via hydraulic motor

water-cooled extraction unit

full speed compensation for cutting-wheel wear

hot or cold

200 kW

Cutting dimensions

Diameter 35 mm homogeneously

Cutting-wheel diameter 600 mm

Drive

electric motor via belt transmission

Output

55 kW

Misc.

super noice reduction full speed compensation for cutting-wheel wear

Type SKH 900 Technical data

Cutting dimensions

Diameter max. 185 mm homogeneously

Cutting-wheel diameter 900 mm

Drive

direct drive via hydraulic motor

Output

132 kW

Misc.

full speed compensation for cutting-wheel wear

Optional extras

Type SKH 1000

Cutting dimensions

Cutting-wheel diameter 1000 mm

Technical data

Drive

Output

Misc.

- Control system
- Measuring wheel for positioning the crosscut
- V-belt or roller conveyors for machine input and output
- Scrap and sample handling
- Apron conveyor for grindings
- Cooling system for machines with a water-cooled extraction unit
- Extraction system
- Camera surveillance