

Our standard grinding is unique for our market

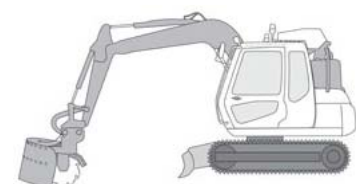
HasselHolm can complete 98% of our projects using grinding methods we call standard. The name is somewhat misleading, since our machines are far from standard if you compare them to the basic machines that are available for purchase on the market. HasselHolm's has developed our standard grinder to perform exceptionally thanks to dual-action hydraulic pistons that are propelled down and to the side for a very efficient grind. This machine is pulled behind a four-wheel drive vehicle. The combined equipage exerts low ground pressure, allowing it to move quickly and easily without leaving unsightly wheel tracks in green areas. Additionally, there is no need for loading and unloading machinery, a process that can take more time than the actual grinding if the stumps to be removed are spread over a large area, as they often are. The equipment maneuvers using hydraulics so it's easy to use in tight spaces. In trafficked areas, this equipment's precision movement and powerful grinder can clear stumps while causing minimal disruption.

Maintenance grinding	👍	👍	👍
Deep grinding	👍	👍	👍
Specialty grinding			👍
Hedge and bush grinding		👍	👍
Development grinding			👍
Planting holes	👍	👍	👍
Grinding of uprooted trees	👍	👍	👍



For your budget and the environment

In addition to saving costs for excavators, dumpsters, haulage and disposal, stump grinding is beneficial to the environment. Our method allows the stump to simply return to nature as compost material much faster.



HasselHolm's high efficiency universal equipment

Standard Grinding



Equipment and environmental data

Grind wheel speed	1000 rpm
Max hydraulic pressure	approx 400 Bar
Max grind depth	90 cm
Power DIN hp	80-140
Fuel	Diesel
Equipment width	approx 200cm
Total weight	approx 1900kg

