OUTRIGGER HDM 600 / HDM 700





Outrigger HDM 600 / HDM 700

The HDM 600 and 700 outriggers are designed for the rear attachment to tractors. A three-point linkage adapted to the tractor ensures fast attachment and removal and provides optimum stability with a large extension.

The parallel arm allows for working directly next to the tractor cabin, ensuring an optimal view of the working equipment.

As the outrigger is equipped with an impact protection that can be extended in both directions, and the flail mower head can be turned hydraulically by 240°, it can also be used when reversing.

For left-handed operation, the operator in the cabin swivels the equipment behind the carrier vehicle and directs the parallel arm forward, back to the side of the cabin. The working equipment can then be turned hydraulically into the working position.

A generously dimensioned axial-piston high-pressure hydraulic system supplies the working equipment with sufficient power.

Many Dücker tools such as the branch shears, wild weed brushes and washing systems can be attached to the outrigger.



HDM 600 in combination with DUA 800



HDM 600 in transport position

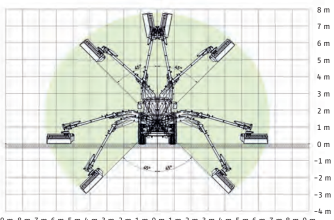


HDM 600 left- and right-hand working

HDM 600 in action on the UNA 500

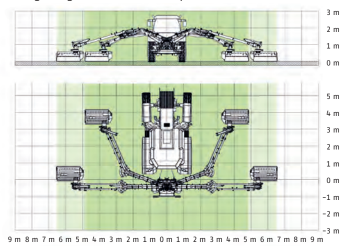
Technical data

Range diagramm HDM 600 - rear view

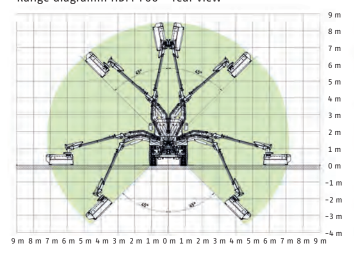


9 m 8 m 7 m 6 m 5 m 4 m 3 m 2 m 1 m 0 m 1 m 2 m 3 m 4 m 5 m 6 m 7 m 8 m 9 m

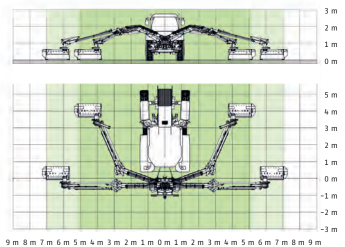
Range diagramm HDM 600 - top view



Range diagramm HDM 700 - rear view



Range diagramm HDM 700 - top view



| | HDM 600 | HDM 700 |
|---------------------------------------|--|--|
| Rear attachment with attachment frame | vehicle specific | vehicle specific |
| Max. range from middle of vehicle | 6,50 m | 7,20 m |
| Left- and right-hand work | yes | yes |
| Swivel range | 220° | 220° |
| Transport position | back-stored | back-stored |
| Weight with working equipment | ca. 2400 kg | ca. 2650 kg |
| Control | proportional Can-Bus with Tasttronic | proportional Can-Bus with Tasttronic |
| Hydraulic drive for working equipment | Axial piston high-pressure system 68 ltr./340 bar | Axial piston high-pressure system 68 ltr./340 bar |

Technology for environmental landscape maintenance and agriculture



GERHARD DÜCKER GMBH & CO. KG 48703 Stadtlohn, Wendfeld 9, Germany Telefon 0 25 63 / 93 92 - 0 E-Mail info@duecker.de

Internet www.duecker.de

