

Approved technology

high-performance - agile - adaptive



a allrounder for all operations in fruit orchards and managed grassland with fruit trees stands for constantly low harvesting and operational costs

Succesful and efficient working – even on rough ground – through a low center of gravity and a robust 4 wheels drive. The impartial guided harvesting module ensures constantly good harvesting results

The machine can be operated with or without side raker(s). Mounting and dismantling of the rakers can be easily done by hand without any tools. The hydraulic supported articulatet-frame steeering avoids a ride over of fruits at any time.

The ingenious weight distribution and a low center of gravity ensure a safe excavation and dumping of the container a up to 2,20 m All manual control elements are easily reachable and ensure a stress-free working even while long term operations



All important maintenance items are easily reachable. The hydraulic drive sytem ensures low operation and maintenance costs for a long time



The well balanced chassis together with the drive sytem build a compact and robust unit



The fexibly displacable side raker (optional equipment) works gently and is also very adaptive. Drive system, excavation and crossdisplacement are driven hydraulically



DF (1) flotor

Guidance

Speed

lyre equipment

Working width Dumping level Container capacity Performance Net weigt

Technical Data *

Lombardini 3-cylinder Diesel motor LDW1003 water-cooled, power 19 kW / 26 PS forwards and backwards ca. 0-18 km/h

2-wheel steering (front)

front: 21 x 11.00 - 10 4 PR rear: 23 x 10.50 - 12 4 PR

1,50 m (with 2 side rakers up to ca. 3,25 m) up to 2,20 m 650 kg 6-10 t/h (depending on logistic in place) 1120 kg

*) improving tecnological changes are reserved

Bäuerle Obsterntemaschinen

Untere Hofstraße 26 71576 Burgstetten-Kirschenhardthof (GERMANY) Tel. 07191 6 46 18 Fax 07191 8 68 05 e-Mail info@baeuerle-landtechnik.de Internet www.baeuerle-landtechnik.de



Service-Partner