

Trailing shoe distributor Condor

Fully galvanized system construction, hydraulic opening and closing function, hydraulic locking of folding arms, distribution head with integrated cutting unit and with air supply, heavy material separator, hydraulic safety valves with pressure limiting function, hose distance 25 cm, hose guides integrated in the boom – no buckling, two double-acting hydraulic connections required...

Condor 7.5

14.490€*

- » Working width 7,5 m
- » Hydraulic locking of folding arms
- » Pro distribution head with air supply
- » Hydraulic hoses 2x DN8 + 2x DN12 L=1500 mm with hydraulic couplings
- » Without assembly

Condor 9.0

15.490€*

- » Working width 9,0 m
- » Hydraulic locking of folding arms
- » Pro distribution head with air supply
- » Hydraulic hoses 2x DN8 + 2x DN12 L=1500 mm with hydraulic couplings
- » Without assembly

Condor 10.5

16.490€*

- » Working width 10,5 m
- » Hydraulic locking of folding arms
- » Pro distribution head with air supply
- » Hydraulic hoses 2x DN8 + 2x DN12 L=1500 mm with hydraulic couplings
- » Without assembly

*PLEASE NOTE:

- This special offer is valid until 31.8.2023 and only applies to the systems Condor 7.5, Condor 9.0 and Condor 10.5, other systems are excluded from this offer:
- Limited quantities only while stocks last;
- Farmtech assumes no responsibility for altered traction load and compliance with the relevant Road Traffic Regulations;
- Please note the following dimensions: fender height max. 1,65 m, barrel diameter max. 1,75 m;
- The add-on packages can be used universally, but may need to be adjusted depending on the barrel frame;
- The price is ex works excluding transport and VAT, assembly not included.







EXTRA:

- a. Extension package #1 Rigid = **960€**
- b. Extension package #2 with simple slope compensation = 1.250€
- c. Hose package #1 2x DN8 + 2x DN12 L=6000 mm with hydraulic couplings = **155€**
- d. Hose package #2 2x DN8 + 2x DN12 L=8000 mm with hydraulic couplings = **195€**
- e. Hose package #3 2x DN8 + 2x DN12 L=10000 mm with hydraulic couplings = **215€**