TOP 5

CLAW AND ANIMAL TREATMENT STATION



ROSENSTEINER

GEPFLEGTE SICHERHEIT

Top 5

Available lay-outs: Basic Comfort Professional

The top 5 treatment stand facilitates the 5 basic steps for professional hoof treatment in an unique way. Built around the animal in a highly ergonomic shape to assure safety for man and animal. The animal has unobstructed view towards ahead and therefore enters without fear on a foot-sure rubber mat.

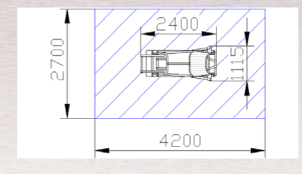
The Top 5 eases every professional his preferred working technique, regardless whether he uses knives or an angle-grinder, with or without leg holders. Ergonomically designed and fixed leg holders take the anatomy of the animals into account and deliver the claw in the optimal working position.

The ergonomic treatment place for

- The dairy cow in loose stables
- Individual foot treatment
- Farmers & professionals

A wide range of useful complementary parts is appreciated by farmers, trainers and vets.





FOR A LOT OF TREATMENT AND WORKING METHODS



Tractor transport



Manual transport



Head safety catch



Front leg treatment



Rear leg treatment



Hold-up method



Service arm



Safety elements

FROM BASIC EQUIPMENT TO COMFORTABLE DEVISES

Standart equipped

- Complete hardware from iron steel, galvanized
- Anti-slide rupper platform
- Complete head catching devise
- Front leg winches left and right
- rear leg lift via winch
- Lower leg bow at rear
- Safety elements (belts, ropes)
- 3-point hitch + upper link
- lateral protection
- Operation manual
- Multi-purpose spray

Technical data

Machine type: hoof crush Top 5 Outer dimensions (mm): 2400/1250/2005 = Basic Recommended animal size: 400-900 kg Empty weight: 395 - 477 kg

Surface: galvanized Passage width: 70 cm

Type and Accessories

Basic:

■ standart

Comfort:

lelectrical rear leg lift 500 kg

Professional:

- electrical rear leg lift 500 kg
- Cantilever service arm with light
- Lateral hinged locker bars

More optional parts

■ wheels for hand transport......

Your local distributor: