

Cattle dehorning is a normal part of management practice to prevent injury to animals and handlers.

Studies show that debudding the young calf is less invasive and painful than dehorning an older animal. Providing analgesia and local anesthesia when disbudding resluts in lower cortisol levels (stress) in the calf and they will recover better and faster.





BOVIVET Electric Dehorners

Very solid and reliable dehorning device including heating element enabling the brass tip to reach a working temperature of 700° C. Supplied with 2 m cord.

Cat. No	Description
240000	BOVIVET electric dehorner, 220 V, complete with holder
	and 2 dehorning tips
240001	BOVIVET electric dehorner, 230 V, complete with holder
	and 2 dehorning tips, CE approved
240003	Dehorning tip, sharp, for BOVIVET electric dehorner
240007	Dehorning tip, flat for BOVIVET electric dehorner





Gas Dehorners

The dehorner MR III's working head has increased strength with the addition of a 20 mm stainless steel tube flame housing. Resulting in the dehorner III's front end being much stronger and robust.

Cat. No	Description
240260	Dehorner MR III with electronic ignition
240261	Dehorning spare tip, 15 mm, with catalyzer for 240260
240262	Dehorning spare tip, 18.5 mm, with catalyzer for 240260
210096	KRUUSE Lighter gas, 200 ml, for Dehorner