

## **ZAUGG Icemills**

The ZAUGG Icemills are designed for use on highly iced roads, pavements and open lots. It easily cuts its way through up to 10 cm thick ice layers, or can be used to roughen up iced areas making them passable. The cutting width is variable and the cutting depth can be set by adjusting the sliding shoes or guide wheels.

## **ZAUGG-Icemill EG 20 Vario**

Diese Eisfräse hat die Eigenschaft, die Fräsbreite variabel zu verstellen.

### **Technical specifications**

Cutting width	140 - 180 cm
Nr. of cutters	5
Nr. of carbon-tipped blades	10
Working weight	650 kg
Input speed	1000 rpm
Minimum driving power	45 kW

### **ZAUGG-Icemill EF 20M-150**

Wie EG 20 Vario jedoch mit einer festen Fräsbreite.

# **Technical specifications**

Cutting width	150 cm
Nr. of cutters	5
Nr. of carbon-tipped blades	10
Working weight	500 kg
Input speed	1000 rpm
Minimum driving power	45 kW

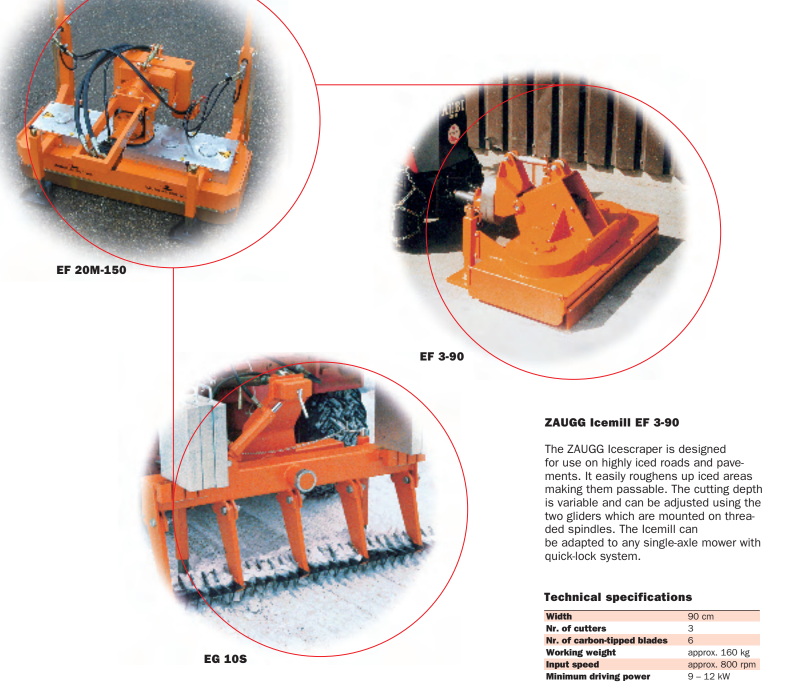
## **ZAUGG-Icemill EF 20M-200**

Wie EG 20 Vario jedoch mit einer festen Fräsbreite.

### **Technical specifications**

Cutting width	200 cm
Nr. of cutters	7
Nr. of carbon-tipped blades	10
Working weight	650 kg
Input speed	1000 rpm
Minimum driving power	70 kW





## **ZAUGG Icescraper EG 10S**

The ZAUGG Icescraper is designed for use on highly iced roads and pavements. It easily roughens up iced areas making them passable. The cutting depth is variable and can be adjusted using the two gliders which are mounted on threaded spindles. The segments are secured by either a shear-bolt or a hydraulic non-stop safety system. The Icescraper can be mounted on the front or rear of the vehicle.

## **Technical specifications**

Туре	Working width	Segments	Weight
EG 10S-150	150 cm	5	400 kg
EG 10S-180	180 cm	6	480 kg
EG 10S-210	210 cm	7	560 kg

