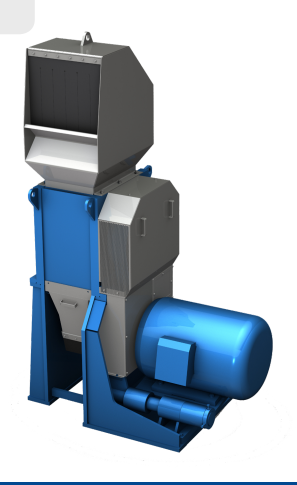
ELDAN Rasper - 400-3

Up to 400 kg/h



RASPER

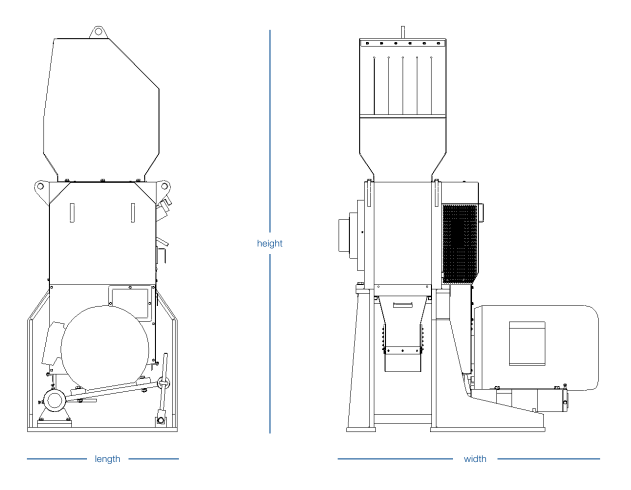
The ELDAN Rasper R400-3 is used for primary size reduction of material in small capacity cable recycling systems. This Rasper is the ideal solution for preparing all types of dry cables including steel armoured cables for granulation. Max. cable diameter of Ø40 mm.

- Adjustable knife clearance optimizing the cutting function
- · The knives can be reground multiple times on a "flat-bed" grinder ensuring long life and low operation costs
- The rotor is manufactured and designed for minimum wear
- The screens are available with different hole sizes
- Easy change of screens ensures flexible production





Rasper



Technical specifications	R400-3	Units (EN / US)
Rotor length	405 / 16	mm / in
Rotor diameter (Ø)	332 / 13	mm / in
Rotor speed	190	rpm
Knives flying	4	pcs
Knives static	1	pcs
Capacity*	Up to 400 / 880	kg / lbs per production hour
Motor	30	kW
Motor speed	738	rpm
Weight (approx.)	3750 / 8260	kg / lbs
Length	1210 / 48	mm / in
Width	1845 / 72	mm / in
Height	2760 / 108	mm / in

^{*} Depending on type of input material, method of feeding and screen size Standard voltage: 3 ph, 400, 50 Hz – for other voltages please contact our sales department



