DOUBLE / TWO SHAFT SHREDDERS

Shredders and rotary shears for the first volumetric reduction of metals and electronic waste



The Stokkermill range of electric or hydraulic double-shaft industrial shredders has been designed for the grinding of many types of materials, in particular for the first volumetric reduction.

The special design of the blades and the control of production parameters allow to control the size of the material in the output, although double-shaft shredders are generally not equipped with a classifying grid.

Extremely versatile and made for intensive use, the D series shredders are the result of a cutting-edge project that aims to create efficient and versatile machines.

The Stokkermill double-shaft shredders are made in different configurations, sizes and powers and are ideal for the volumetric reduction and roughing of:

- scrap and electric and electronic material waste, RAEEE, WEEE
- parts coming from the vehicle demolition (bumpers, tanks, dashboards, sheet metal)
- plastic
- wood
- · paper and cardboard

- electric cables
- PFU out of use tires
- metal scrap

D - 20

- collection scrap in general
- miscellaneous collection cans
- aluminum and metal profiles
- composite materials
- industrial waste in general

D - 40

Power:	Power:	Power:	Power:
2 X 5,5 kW	2×18.5 kW	2×30 - 2×37 kW	2×55 - 2×75 KW
Dimensions:	Dimensions:	Dimensions:	Dimensions:
1600x1100x2400	3200x1400x2500	3200x1400x3100	5600x1800x3400
mm	mm	mm	mm
Weight:	Weight:	Weight:	Weight:
800 Kg	2500 Kg	4800 Kg	11500 Kg
Hopper size:	Hopper size:	Hopper size:	Hopper size:
800×600 mm	1300×1000 mm	1300×1000 mm	1800×1400 mm
Rotor size:	Rotor size:	Rotor size:	Rotor size:
2×600 mm	2 x 800 mm	2 x 1000mm	2×1500 mm
Blade thickness:	Blade thickness:	Blades thickness:	Blades thickness:
30 mm	35 mm	50 - 75mm	50 - 75mm

D - 60

D - 110