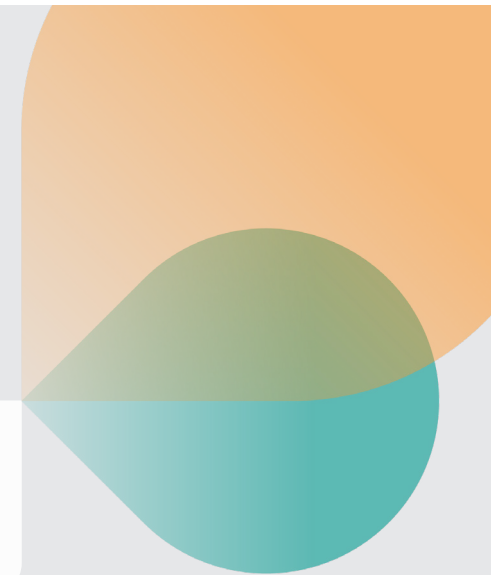


Magnetic Separator  
**MMUA**



# Good accessibility and easy removal of iron parts.

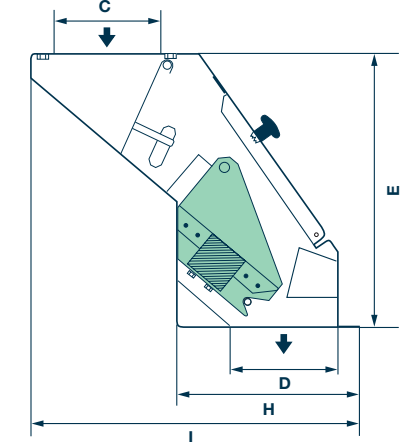
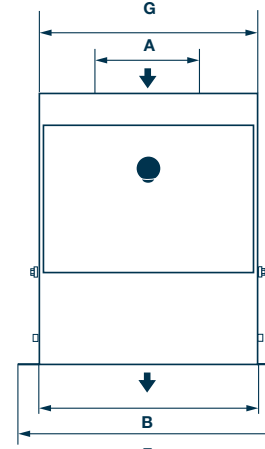
The magnetic separator will be applied in the cleaning house or prior to milling for removing iron parts such as nails, wire, screws, etc.

## Mode of operation

The product stream is distributed evenly over the entire width of the apparatus with the aid of a flap and flows over a permanent magnet, onto which the iron parts will cling.

## Features

- In spite of short magnets, it provides maximum separation effect
- Magnet can easily be lifted out together with the separated iron parts without interrupting the product flow
- Dust-tight closed unit



## Technical data

Type	Dimensions in mm									Capacity in t/h			Weight in kg			Volume by sea in m <sup>3</sup>
	A	B	C	D	E	F	G	H	I	Wheat & Rye > 0.8 t/m <sup>3</sup>	Corn & Barley > 0.7 t/m <sup>3</sup>	Oats > 0.5 t/m <sup>3</sup>	Net	Gross	Sea packaging	
MMUA-20	150	210	150	150	380	270	215	253	458	12	9	8	18	28	33	0.1
MMUA-30	200	310	150	150	380	370	315	253	458	18	15	12	25	35	40	0.12
MMUA-50	400	510	150	150	450	570	515	268	473	30	25	20	40	55	65	0.15