















# HEM-HD SERIES

## Electromagnets

The HEM HD-series models can increase your duty cycles up to 60%. They also feature stronger structure and lower magnetic density to decrease magnet heating during intensive use.



ELECTROMAGNETS			HEM-105 HD	HEM-115 HD	HEM-125 HD	HEM-140 HD	HEM-150 HD
	Excavator class <sup>1</sup>	t	13 - 17	17 - 23	22 - 29	35 - 46	36 - 48
	Weight	kg	870	1150	1450	2300	2400
	Diameter	mm	1050	1150	1250	1400	1500
	Output	kW	5.5	6.5	8	10	12
	Voltage	volt.	220	220	220	220	220
	Loose scrap	kg	400	420	550	950	1250
	Massive plate	kg	8500	9000	11000	15500	21000

ELECTROMAGNETS			HEM-165 HD	HEM-180 HD
	Excavator class <sup>1</sup>	t	53 - 70	72 - 96
	Weight	kg	3500	4800
	Diameter	mm	1650	1800
	Output	kW	16	20
	Voltage	volt.	220	220
	Loose scrap	kg	1700	2000
	Massive plate	kg	25000	35000

<sup>1</sup> Recommended excavator / attachment combination

