

# HLE + Maurer PRO

Modular high-performance bundle demagnetizer



- > Demagnetization with very low frequencies (< 1 Hz) possible to demagnetize the material in depth.
- > Helmholtz setup with two coils possible to achieve a higher demagnetizing power.
- > Very high magnetic field strengths with very large active opening for demanding demagnetizing tasks.



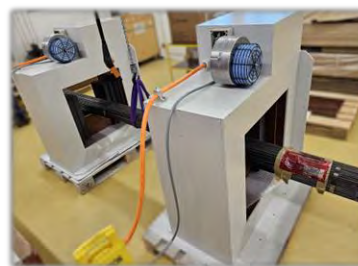
# Application

## Demagnetization of bar bundles

The demagnetization of metal bars in bundles can be carried out both in a continuous process with one coil and in a Helmholtz setup with two coils.

### Application examples:

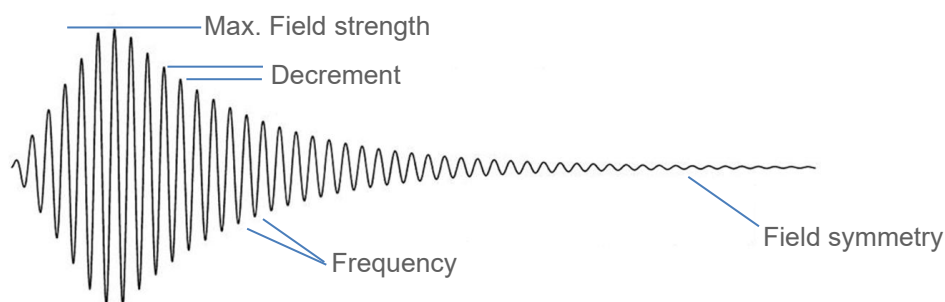
Method	Continuous demagnetization	Demagnetization in the Helmholtz setup
Reasons	Interfering magnetism in subsequent processes, particle adhesion, more difficult handling of the bars	
Solution	1x HLE 600x600 + Maurer PRO-L	2x HLE 600x600 + Maurer PRO-L
	1x HLE 900x900 + Maurer PRO-XL	2x HLE 900x900 + Maurer PRO-XL
Process	Continuous demagnetization	Pulse demagnetization
Procedure	Bundle is conveyed through the coil and is exposed to a continuous alternating field.	Bundle is placed in the middle of the two Helmholtz coils. The coils are moved together, and a pulse is triggered (! Attention the bundle should still protrude 1 m from both coils).



## Demagnetization by decaying alternating magnetic field


### Demagnetization by a high-power AC sinusoidal field-universal pulse

Max. Field strength [kA/m]	Reversal of the hard magnetic domains, penetration depth
Frequency [Hz]	Penetration depth
Effective range	Complete magnetic flooding through the material
Field homogeneity	Uniform effect in the material
Precision of the decay	Low decrement and precise field symmetry at the end of the process for the best possible domain distribution and demagnetization



## Technical data\*



Coil module		HLE 600x600		HLE 900x900
Outer dimensions (mm / ")	W	964 / 38.0		1214 / 47.8
	H	1201 / 47.3		1448 / 57.0
	D	600 / 23.6		600 / 23.6
Active opening (mm / ")	W	600 / 23.6		900 / 35.4
	H	600 / 23.6		900 / 35.4
	D	440 / 17.3		440 / 17.3
Degree of protection IP		20		
Max. Field strength <sup>1</sup>	kA/m	Up to 105 (continuous)		Up to 105 (continuous)
		Up to 160 (pulse mode)		Up to 145 (pulse mode)
Cycle time		Designed customer specific		
Demagnetization frequency	Hz	Designed customer specific		



Power module		DF 300	DF 550
Outer dimensions (mm / ")	W	350 / 13.8 <sup>1</sup>	455 / 17.9 <sup>2</sup>
	H	460 / 18.1 <sup>1</sup>	700 / 27.6 <sup>2</sup>
	D	287 / 11.3 <sup>1</sup>	336 / 13.2 <sup>2</sup>
Power supply	VAC	3PE 380...480 +/- 2%	
	Hz	50...60 +/- 2%	
Weight	kg	33	59
Degree of protection IP		55	
Peak current <sup>3,4</sup>	A	102	180
Internal protection	A	32	63
Suitable for automation		Yes	
Additional performance elements		Chopper resistor, DC link capacitor	

<sup>1</sup>With mounting bracket 127 mm / 5.0" wider, 11 mm / 0.4" higher and 95.5 mm / 3.8" deeper.

<sup>2</sup>With mounting bracket 22 mm / 0.9" wider, 11 mm / 0.4" higher and 95.5 mm / 3.8" deeper.

<sup>3</sup>Effective value lower by a factor of 1.41



Control module	DF Control
Outer dimensions (mm / ") W	278 / 10.9 <sup>1</sup>
H	168 / 6.6 <sup>1</sup>
D	88 / 3.5 <sup>1</sup>
Operating elements	Reset, start, emergency stop, offset, program selection
Display elements	Reset, start, active, emergency stop, offset, program selection, output power, process OK, temperature status, fan status, module error, connection error, frequency inverter error
Modules	Module 1: Frequency inverter module Module 2: Emergency stop module Module 3: Coil module Module 4: HMI module (optional) Module 5: PLC interface module (optional) Module 6: Fan module 1 Module 7: Fan module 2 Module 8: Power supply module
Optional control	HMI panel PLC interface

<sup>1</sup>With mounting bracket 66 mm / 2.6" wider, 0 mm / 0" higher and 50 mm / 2.0" deeper.



Supply module	BN mains connection box
Outer dimensions (mm / ") W	500 / 19.7
H	700 / 27.6
D	235 / 9.3



Mounting module	Stand
Outer dimensions (mm / ") W	700 / 27.6
H	1800 / 70.9 <sup>1</sup>
D	1000 / 39.4

<sup>1</sup>Height without height-adjustable feet.



\*All information without guarantee.