

Stock for resistance wire

Range of alloys from our stock

Material	DIN	according to DIN
VDM® Alloy HT 30	NiCr 3020	17470
VDM® Alloy HT 60	NiCr 6015	17470 / 17471
VDM® Alloy HT 80	NiCr 8020	17470 / 17471
VDM Konstantan®	CuNi 44	17471 / 17664 / 46464
	VDM® Alloy HT 30 VDM® Alloy HT 60 VDM® Alloy HT 80	VDM® Alloy HT 30 NiCr 3020 VDM® Alloy HT 60 NiCr 6015 VDM® Alloy HT 80 NiCr 8020

as of April 2023

Round wire in 0.05 mm steps

Format	Delivery form	according to DIN
0.10 – 1.50 mm	auf Spulen	46399
0.40 – 1.50 mm	in Fässern	46396
> 1.50 mm	in Ringen	

as of April 2023

Rolling wire to flat wire

Format	Delivery form	according to DIN
0.08 –1.50 mm x 0.40 – 5.50 mm	auf Spulen	46399
as of April 2023		

Our service

Tailor-made solutions at any time

- Heating elements and wire wound resistors for electric furnaces can be functionally designed and manufactured to your specifications at a short notice.
- Delivery with test certification 3.1

For your demand of further materials and dimensions, that are not specified in the list, we offer you the possibility to manufacture those items to your specific requirements, to provide storage in our Service Center as well as to provide the goods in partial deliveries.

Please find further information about processing our alloys and material data sheets online on our website: www.vdm-metals.com

Your key benefits

- Package business
- Rolling wire to flat wire
- Time saving by fast and flexible handling
- Technical know-how and material recommendations by our application engineers
- 24-hours delivery service (for stock products)