

STOCK PROGRAMME

When we say we have more in stock than usual, we mean this quite literally: As a specialist for tool steels and corrosion-resistant steels, S+C MÄRKER can respond to practically any demand in terms of material or processing. We use our 125 years of experience, in the development and production of high-performance steels, to process your order in the shortest possible time.

Our technical specialists can advise you on the selection of the right materials – even developing new solutions if existing materials are not suitable.



” What do we have in stock? More than most! “

All this comes with the S+C MÄRKER's reputation for reliability and high quality. Other services that we can offer, in addition to our steel stocking business, include: machining; heat treatments in our own heat treatment plant (including vacuum furnaces); material analysis and testing. Our goal: to do more for you than the norm, so you can be more successful than the norm.

Our areas of expertise:

- Heat treatment in our own heat treatment plant (including vacuum furnaces)
- Machining
- Material analysis and testing

Stock Programme

- Cold work tool steels
- High speed steels
- Hot work tool steels
- Corrosion resistant steels
- Highly heat resistant Ni based alloys



STOCK PROGRAMME

Cold work tool steels

Mat. No.	Works designation	Code	AISI
1.2316	MÄRKER® R 17	X36CrMo 17	–
1.2379	MÄRKER® ZESEK	X155CrVMo 12-1	D 2
1.2767	MÄRKER® PSHB	X45NiCrMo 4	GF 7

High speed steels

Mat. No.	Works designation	Code	AISI
1.3342	MÄRKER® MO 5 H	SC 6-5-2	(M 2)
1.3343	MÄRKER® MO 5	S 6-5-2 (D Mo 5)	M 2

Hot work tool steels

Mat. No.	Works designation	Code	AISI
1.2343	MÄRKER® DCM	X38CrMoV 5-1	H 11
1.2344	MÄRKER® DCV	X40CrMoV 5-1	H 13
1.2365	MÄRKER® WM 28	X32CrMoV 3-3	H 10
1.2367	MÄRKER® WM 30	X38CrMoV 5-3	–
1.2678	MÄRKER® PWC	X45CoCrWV 5-5-5	–
1.2714	MÄRKER® SRSE	56 NiCrMoV 7	6 F 3
1.2888	MÄRKER® PWC 2	X20CoCrWMo 10-9	–

Corrosion resistant steels

Mat. No.	Works designation	Code	AISI
1.4005	MÄRKER Irrubigo® 4005	X12CrS 13	416
1.4006	MÄRKER Irrubigo® 4006	X12Cr 13	430
1.4112	MÄRKER Irrubigo® 4112	X90CrMoV 18	440 B
1.4118	MÄRKER Irrubigo® 4118 (Mod.)	X40CrMo 15	–
1.4122 ESU	MÄRKER Irrubigo® 4122 ESU	X35CrMo 17	–
1.4136	MÄRKER Irrubigo® 4136	X70CrMo 29-2	–
1.4313	MÄRKER Irrubigo® 4313	X4CrNi 13-4	F 6 NM
1.4462	MÄRKER Irrubigo® 4462 S	X2CrNiMoN 22-5-3	F 51/F 60
1.4542	MÄRKER Irrubigo® 4542	X5CrNiCuNb 16-4	630/XM-12
1.4545	MÄRKER Irrubigo® 4545	X5CrNiCuNb 15-5-4	–

Highly heat resistant Ni based alloys

Mat. No.	Works designation	Code	AISI
2.4668	MÄRKER® SL 6	NiCr19NbMo	
2.4973	MÄRKER® SL 15	NiCr19CoMo	

Individual
Information?

materialservice@schmidt-clemens.de

