High-Quality Special Alloys for Oil and Gas Industries Made in Germany



Maximum Knowledge – Down to the Last Detail



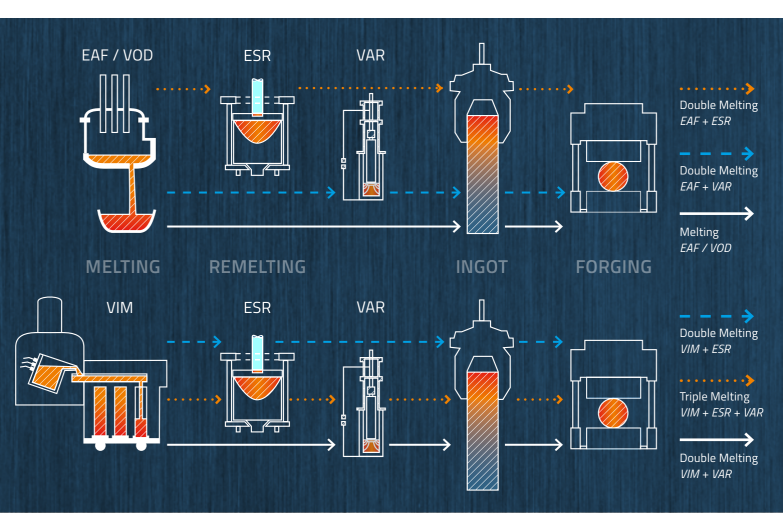
Saarschmiede GmbH Freiformschmiede manufactures forgings for the highest demands in a particularly broad forging range in an abundance of different qualities and treatment conditions. As we can melt our alloys ourselves and have comprehensive possibilities for processing at our disposal, we are able to fulfill each customer's requirements individually. Whether for the rough environment of the offshore industry or for safety-relevant components for refineries, with our range of alloys, we offer you optimum solutions for all of these applications. Our customers come from a wide range of industries, for instance power genera-

> tion, chemical and petrochemical, aerospace, tool steel processing / mold making, offshore as well as marine and shipbuilding.

Our Daily Routine: Melting and Forging

Saarschmiede has the complete production line at its disposal – from melting, forging and heat treatment through to machining on CNC-controlled equipment.

We thus have the ideal basis for controlled and reproducible quality, starting from the raw material and ending with the finished product. The broad range of facilities and the processing techniques for producing various steel grades are outstanding. Additionally, we are constantly investing in our facilities, guaranteeing our customers state-of-the-art technology. VIM, VAR and ESR qualities as well as triple melting qualities form the basis of our cutting edge materials.



Our Melting Facilities

ELECTRO-SLAG REMELTING FACILITIES (ESR)

| max. ø 2,400 mm |
|-----------------|
| min. ø 1,000 mm |
| max. ø 1,300 mm |
| min. sq. 350 mm |
| max. 220 t |
| 2010 |
| |

ELECTRIC ARC FURNACE (EAF)

Primary extractionapprox. 100,000 m³/hSecondary extractionapprox. 60,000 m³/hIngot weight max.230 t

VACUUM INDUCTION FURNACE (VIM)

| Tap weight | 8 t or 16 t (2 crucibles) |
|----------------------|---------------------------|
| Melting performance | max. 3,000 kWh |
| Pressure | < 0.05 mbar |
| Year of construction | 2001 |

VACUUM ARC REMELTING FURNACES (VAR)

| max. ø 600 mm |
|-----------------|
| max. 5.5 t |
| 1992 |
| 2009 |
| max. ø 1,275 mm |
| max. 30 t |
| 2008 |
| |

Special Facilities for Special Alloys

Today, Saarschmiede is one of the world's top suppliers of stainless steels and special alloys, such as nickel and cobalt-based alloys.

From ingots weighing between 2 t and 30 t, we produce the smallest special alloys – processed to the narrowest tolerances – but also workpieces of impressive dimensions. In addition to our current product line we can respond flexibly to all customer inquiries. Furthermore, the broad range of services we offer is supplemented by commissioned work.

The broad range of facilities and the different possibilities of our vacuum metallurgy allow us to manufacture materials that meet the highest demands.

| FORMING FACILITIES | 85-MN PRESS | 120-MN PRESS |
|-----------------------------|------------------|---------------------|
| Type of construction | 4 column | 4 column |
| | underfloor press | underfloor press |
| Drive system | oil-hydraulic | oil-hydraulic |
| Operating pressure max. | 400 bar | 420 bar |
| Press force stretching max. | 75 MN | 100 MN |
| Press force upsetting max. | 85 MN | 120 MN |
| Stroke | 2,100 mm | 3,000 mm |
| Clear opening Height | 6,000 mm | 7,000 mm |
| Width | 3,400 mm | 4,500 mm |
| Number of strokes | 40 strokes/min | 40 strokes/min |
| Furnaces max. | 300 t | 400 t |
| Manipulator | 80 mt / 250 mt | 200 mt / 500 mt |
| | | and 100 mt / 250 mt |
| Crane capacity max. | 240 t | 300 t |
| Year of construction | 2003 | 2010 |



Special Materials for Special Purposes

The various materials are processed to make bar material, discs, rings, hollow parts and pre-machined parts for dies. Our nickel and cobalt-based workpieces have to withstand particularly high temperatures and show a high degree of stability. Our stainless and special steels are used under adverse conditions, which are characterized by high humidity, corrosion or strong abrasion, which is why special demands are placed on the resistance of the steels.

Due to the possibility of melting our own material, we also offer ingots and billets.

| SUPER ALLOYS AI | | | | | |
|-------------------|-----------------------|---------------|------------------------|----------|-------------|
| GRADE | WDL (DIN) | AIR (AFNOR) | AMS (UNS) | DTD (BS) | DESIGNATION |
| SOFT MARTENS | | | | | |
| 1.4418 | X4CrNiMo16-5-1 | Z8CND17-04 | | | |
| | STAINLESS STEELS | | | | |
| 1.4313 | X5CrNiMo13-4 | | S41500 | | F6NM |
| 1.4057 | X17CrNI16-2 | Z15CN16-02 | S43100 | 431529 | |
| 1.4306 | X2CrNi19-11 | Z3CN19-11 | 530403 | 304511 | |
| 1.4454 | V17C-17 | 710012/712012 | S21904 | (10531 | FXM-11 |
| 1.4006 | X12Cr13 | Z10C13/Z13C13 | S41000 | 410521 | |
| DUPLEX STEELS | | | | | |
| 1.4462 | X2CrNiMoN22-5-3 | Z3CND 22-05Az | S31803 | 318513 | F51 |
| 1.4410 | X2CrNiMoN25-7-4 | Z3CND25.07Az | S32750 | | F53 |
| PRECIPITATION- | HARDENING STEELS (PH) | | | | |
| 1.4534 | X3CrNiMoAl13-8-2 | Z3CNDA13-08 | 5629 | S13800 | PH13-8Mo |
| 1.4545 | X5CrNiCu15-5 | Z5CNU15 | 5659 | S15500 | 15-5PH |
| 1.4548 | X5CrNiCuNb17-4-4 | Z5CNU17 | 5622, 5643 | S17400 | 17-4PH |
| 1.4594 | X5CrNiMoCuNb14-5 | | S45000 | 460S52 | 14-5PH |
| QT-STEELS | | | | | |
| 1.7225 | 42CrMo4 | 40CD4 | 41420 | 708M40 | 4140 |
| 1.7218 | 25CrMo4 | | H41300 | | 4130 |
| 1.6580 | 30CrNiMo8 | 30CND8 | 43400 | | |
| 1.6582 | 34CrNiMo6 | 35NCD6 | 4337 (AISI) | 817M40 | |
| 1.7380 | 10CrMo9-10 | 10CD910 | K21590 | | F22 |
| CREEP-RESISTA | | | | | |
| 2.4631/2.4952 | NiCr20TiAl | NC20TA | N07080 | HR1 | 80A |
| 2.4632/2.4969 | NiCr20Co18Ti | NCK20TA | N07090 | HR2 | 90 |
| 2.4634 | NiCo20Cr15MoAlTi | NK20CDA | N13021 | HR3 | 105 |
| 2.4650 | NiCo20Cr20MoTi | NCK20D | 5886, 5872 | HR10 | C263 |
| | | | N07263 | | |
| 2.4654 | NiCr20Co13Mo4Ti3Al | NC20K14 | 5704, 5706, 5708, 5709 | | Waspaloy |
| | | | N07001 | | |
| 2.4663 | NiCr23Co12Mo | | N06617 | | 617 |
| 2.4668 | NiCr19Fe19Nb5Mo3 | NC19FeNb | 5662, 5663 | HR8 | 718 |
| | | | N07718 | | |
| 2.4669 | NiCr15Fe7TiAl | NC15FeTNbA | 5669 | | X750 |
| | | | N07750 | | |
| 2.4816 | NiCr15Fe | NC16FeT | 5665 | | 600 |
| | | | N06600 | | |
| 2.4856 | NiCr22Mo9Nb | NC22DNb | 5599, 5666 | NA21 | 625 |
| 2 (0 7 2 | | NCOOKPTI | N06625 | | |
| 2.4973 | NiCr19CoMo | NC20KDTA | 5712, 5713 | | Rene 41 |
| 2 / 000 | | | N07041 | | 6016 |
| 2.4989 | NCoCr20Ni2OW | KCN20DNbW | 5765 | | S816 |
| Further steel gra | des on request | | R30816 | | |

Further steel grades on request

We Know Quality – Down to Every Little Detail

For more than 100 years Saarschmiede GmbH Freiformschmiede has been successfully meeting demanding challenges associated with high-quality forgings for various applications. Our technical expertise enables us to manufacture innovative products economically and conserve resources.

In order to constantly improve its processes and products Saarschmiede introduced a quality management system early on, which has gradually been supplemented by a safety management as well as an environmental and energy management system.

Our current integrated management system (IMS) is certified by independent external bodies, which regularly review and confirm our compliance with the standards ISO 9001, ISO 14001 and ISO 50001. Furthermore, there are customer and industry-specific approvals, confirming the conformity of our IMS with the relevant requirements.

You cannot find your line of business or industry sector in this brochure? Your applications are not shown? You have some questions or would like to discuss your requirements with us?

You can obtain further information at www.saarschmiede.com

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