



EUROPE'S LARGEST STOCKHOLDER OF SPECIAL ALLOYS AND TITANIUM FASTEST SUPPLIER IN EUROPE • OVER 3.000 PRODUCTS IN STOCK 100+ YEARS OF EXPERIENCE • COMPLETE SERVICE CENTER

HARALD PIHL, A UNIQUE SPECIES IN THE WORLD OF SPECIAL ALLOYS





The traditional HARALD PIHL annual Christmas gathering. With staff from all over Europe represented.

HARALD PIHL EXPERTS IN METAL SINCE 1912

ARALD PIHL is a family company with a long history. The company was founded in 1912 by Harald Pihl and is still today, over 100 years later, managed by the third and fourth generation of the Pihl family. We have been in the business so long that we have established contacts and local agents all over the world. Our long-lasting experience also guarantees a vast knowledge of metallurgy.

We supply material accredited by international renowned certification agencies. Certified material is supplied according to international standards valid for the material in question (ASTM, ASME, AMS, UNS, NACE and NORSOK to name some). We supply in to, among other markets; Industrial, Medical, Aerospace, Automotive, Oil/Gas/Subsea and processes industry all over the world.

We are Europe's largest stockholder of Special alloys and Titanium. With 8 offices spread all over Europe we strongly believe in local presence to give our customers the best possible service.

For HARALD PIHL, no delivery is too big, too small or to complicated. We listen and understand your need and our daily goal is to meet your requirements and exceed your expactations. That's why we think you should try us as your supplier.

THE RESPONSIBLE CHOICE

ARALD PIHL is convinced that long-term success goes hand in hand with sustainable development and broad corporate responsibility. For us, sustainability involves long-term development of financial, environmental and social aspects. As with other activities at HARALD PIHL, we strive to continuously improve our procedures and processes. It goes without saying that we comply with basic prevailing legislation and regulations.



ETHICS

Honesty, fairness and respect are a fundamental part of our operation. We are conscious of the fact that our operations affect many people along the supply chain and we want everyone to be treated with mutual respect. We support human rights and matters regarding labor legislation. HARALD PIHL does not tolerate any form of corruption.

ENVIRONMENT

We are driven by common values stating that we should be a sustainable company with a conscientious and preventative environmental policy – we want to contribute to sustainable development. Firstly, we work to ensure that our environmental impact is as small as possible. We do this by managing our waste effectively and minimising our emissions. We also aim to utilise our resources as efficiently as possible. One of our objectives is for our customers and partners to consider us the responsible choice among material suppliers.

HEALTH AND SAFETY

Workplace safety is a top priority. To prevent work-related accidents, relevant training and instructions are provided together with a safe working environment. We work proactively and continuously evaluate our processes and potential risks. We stand up for the principle of people's equal value and rights. Our employees are HARALD PIHL's most important resource and we are proud of the expertise that permeates our entire organisation. Protecting the health and well-being of our staff is therefore a natural part of our corporate culture. All employees should maintain a good balance between work and their private life and we are convinced that this is a prerequisite for long-term success.

SOCIAL ENGAGEMENT

Social engagement is an important aspect for all employees at HARALD PIHL. This is why we have collectively decided to launch a venture that we refer to as HARALD PIHL's Social Commitments.

Our commitments aim to support social initiatives in the hope of contributing to a better future. The projects we choose to support may vary over time, but the common denominator is that HARALD PIHL is passionate about all of them.

More catastrophes than ever before are currently taking place and 30 million children have been forced to flee their homes. They are in desperate need of help and we want to make a contribution by supporting UNICEF's emergency relief for vulnerable children. We donate a portion of our sales to UNICEF. This means that all of our customers, suppliers and partners indirectly contribute to helping children in need. All contributions count and three bags of nut cream a day could be all that is needed to save the life of a malnourished child. We hope to inspire others to undertake similar initiatives. Read more about UNICEF, what they do and how you can help on their website: https://unicef.com/

FAST DELIVERIES THROUGHOUT THE WORLD

FITTINGS / FORGINGS / TRADING

Over the years we have built a strong network of contacts all over the world. That is why we always strive to meet your needs, even if you are looking for material we do not have in stock. By establishing long term relations with suppliers of fittings and forgings, we can supply any size or shape to our customers with exceptional quality and short lead times. This also goes for sizes in plate/bar/pipe/wire or welding material that do not exist in our ordinary stock-range. No matter how complicated the sizes are or how rare the material might be, we are experts in finding it for you.

FAST DELIVERIES

We are well-known for our fast deliveries, regardless of where in the world you are. An order acknowledged before lunch is sent that same afternoon. Our excellent connection with our forwarders means that you will have your goods in a few days time, almost as we were next door.

ONE STOP SHOP

We at HARALD PIHL can offer a complete Service Center with excellent connections throughout the world as your supplier. By combining our extensive knowledge in special alloys and titanium together with our customer service, the customer gets a complete service throughout the whole process where both material and desired length/profile can be delivered directly from our warehouse.

WE PROVIDE OUR CUSTOMER A FULL RANGE OF SERVICES:

Waterjet cutter	plates up to 70mm thickness
Guillotine	plates up to 8mm thickness
Band saws	bars & pipes up to 460mm OD
Abrasive cutting wheel.	fine tubes from 2mm OD
Coil handling machine.	cutting coils to lengths

QUALITY MANAGEMENT DEPARTMENT

We have a Quality Department with employees dedicated to stay in the forefront of current and changing demands regarding quality and certifications. HARALD PIHL has a quality Management System applicable to ISO 9001:2008 (since 1997) and to AS/EN 9120 Rev. A (since 2013).

IN STOCK

We stock most of the common forms in special alloys and titanium:

- Wires and bars
- Tubes and pipes
- Strips, sheets and plates
- Welding material

OVER 3,000 PRODUCTS

We are Europe's largest stockholder of special alloys and titanium. With a wide range of nickel, titanium and copper alloys on stock we are able to supply to industries all over the world. Most of our alloys are designed to function in extreme environments and applications (such as high temperatures, corrosive environments and cyclic loads) where high demands are set on both function, quality and supplier.



W.Nr Name UNS AFNOR / DIN Round bars Sheets & plates Tubes & plates welding material 1.3912 Nilo® 36 / Invar® K9400 x x x x 1.3917 Nilo® 42 K94100 x x x x 1.3981 Nilo® K / Kovar® K94610 x x x x 1.4862 Incoloy® DS n/a x x x x x 1.4864 Incoloy® 300 N08300 Z 20 NCS 33-16 x x x x x 1.4876 Incoloy® 800H N08810 Z 8 NC 33-21 x x x x x 1.4959 Incoloy® 800H N08200 Ni 01 x x x x x 2.4068 Nickel 200 N02201 Ni 02 x x x x 2.4060 Incolev@ 686 No6686 x x x x x x 2.46	NICKE	L ALLOYS						
1.3917 Nito® 42 K94100 x 1.3981 Nito® K / Kovar® K94610 x x 1.4862 Incoloy® DS n/a x x x 1.4864 Incoloy® 330 N08330 Z 20 NCS 33:16 x x x 1.4876 Incoloy® 800 N08800 Z 10 NC 32:21 x x x x 1.4958 Incoloy® 800H N08810 Z 8 NC 33:21 x x x x 1.4959 Incoloy® 800H N08811 x x x x x x 2.4066 Nickel 200 N02200 Ni 01 x x x x 2.4068 Nickel 201 N02201 Ni 02 x x x x 2.4406 Incelev 640 N04400 Nu 30 x x x x 2.4606 Incenel® 686 N06622 x x x x x 2.4601 Incenel® 686 N06623 NO 7080 NC 20 TA x x x 2.	WNr	Name	UNS	AFNOR / DIN				welding material
1.3981 Nilo® K / Kovar® K94610 x x 1.4862 Incoloy® DS n/a x x x 1.4864 Incoloy® 330 N08330 Z 20 NCS 33:16 x x 1.4876 Incoloy® 800 N08800 Z 10 NC 32:21 x x x x 1.4958 Incoloy® 800H N08810 Z 8 NC 33:21 x	1.3912	Nilo® 36 / Invar®	K93600	Fe-Ni36	Х	Х		Х
1.4862 Incoloy® DS n/a x x x x 1.4864 Incoloy® 330 N08330 Z 20 NCS 33·16 x x x 1.4876 Incoloy® 800 N08800 Z 10 NC 32·21 x x x x 1.4958 Incoloy® 800 N08810 Z 8 NC 33·21 x x x x x 1.4959 Incoloy® 800HT N08811 x <t< td=""><td>1.3917</td><td>Nilo® 42</td><td>K94100</td><td></td><td></td><td>Х</td><td></td><td></td></t<>	1.3917	Nilo® 42	K94100			Х		
1.4864 Incoloy® 330 N08330 Z 20 NCS 33·16 x x 1.4876 Incoloy® 800 N08800 Z 10 NC 32·21 x x x x 1.4958 Incoloy® 800H N08810 Z 8 NC 33·21 x x x x x 1.4959 Incoloy® 800HT N08811 x x x x x x 1.4959 Incoloy® 4.286 S66286 x	1.3981	Nilo® K / Kovar®	K94610		Х		Х	
1.4876 Incoloy® 800 N08800 Z 10 NC 32:21 x	1.4862	Incoloy® DS	n/a		Х	Х		Х
1.4958 Incoloy® 800H N08810 Z 8 NC 33.21 x	1.4864	Incoloy® 330	N08330	Z 20 NCS 33-16		Х		Х
1.4959 Incoloy® 800HT N08811 x <td>1.4876</td> <td>Incoloy® 800</td> <td>N08800</td> <td>Z 10 NC 32-21</td> <td>Х</td> <td>х</td> <td>Х</td> <td>Х</td>	1.4876	Incoloy® 800	N08800	Z 10 NC 32-21	Х	х	Х	Х
1.4980 Incolog@ A-286 S66286 x 2.4066 Nickel 200 N02200 Ni 01 x x x x 2.4068 Nickel 201 N02201 Ni 02 x x x x 2.4360 Monel@ 400 N04400 Nu 30 x x x x 2.4360 Monel@ K-500 N05500 Nu 30 AT x x x x 2.4602 Alloy C-22 N06022 x x x x x 2.4630 Nimonic@ 75 N06075 NC 20 T x x x z 2.4631 Nimonic@ 80A N07080 NC 20 TA x x z z 2.4650 Nimonic@ 263 N07263 x x x x z 2.4654 Waspaloy@ N07001 NC 20 K14 x z z z z 2.4665 Alloy X N06002 NC 22 FeD x x	1.4958	Incoloy® 800H	N08810	Z 8 NC 33-21	Х	х	Х	Х
2.4066 Nickel 200 N02200 Ni 01 x x x x 2.4068 Nickel 201 N02201 Ni 02 x x x x x 2.4360 Monel® 400 N04400 Nu 30 x x x x x 2.4375 Monel® 400 N05500 Nu 30 AT x x x x 2.4602 Alloy C-22 N06022 x x x x x 2.4630 Nimonic® 75 N06075 NC 20 T x x x x 2.4631 Nimonic® 80A N07080 NC 20 TA x x x 2.4632 Nimonic® 263 N07263 x x x x 2.4654 Waspaloy® N07001 NC 20 K 14 x x x 2.4665 Alloy X N06002 NC 22 FeD x x x 2.4665 Alloy C-2000 N06200 x x	1.4959	Incoloy® 800HT	N08811		Х	х	Х	Х
2.4068 Nickel 201 N0 2201 Ni 02 x x x x 2.4360 Monel® 400 NU 400 Nu 30 x x x x 2.4375 Monel® K-500 N05500 Nu 30 AT x x x x 2.4602 Alloy C-22 N06022 x x x x x 2.4606 Inconel® 686 N06686 x x x x x 2.4630 Nimonic® 75 N06075 NC 20 T x x x x 2.4631 Nimonic® 80A N07080 NC 20 TA x x x x 2.4632 Nimonic® 90 N07090 NCK 20 TA x x x x 2.4654 Waspaloy® N0701 NC 20 K 14 x x x x 2.4665 Alloy X N06002 NC 22 FeD x x x x 2.4665 Alloy C-2000 N06200 x x x x x 2.4669 Inconel® 600	1.4980	Incoloy® A-286	S66286		Х			
2.4360 Monel® 400 NU 400 Nu 30 x x x x 2.4375 Monel® K-500 N05500 Nu 30 AT x x x 2.4602 Alloy C-22 N06022 x x x x 2.4606 Inconel® 686 N06686 x x x x 2.4603 Nimonic® 75 N06075 NC 20 T x x x 2.4631 Nimonic® 80A N07080 NC 20 TA x x x 2.4632 Nimonic® 90 N07090 NCK 20 TA x x x 2.4653 Nimonic® 263 N07263 x x x x 2.4664 Waspaloy® N07001 NC 20 K 14 x x x 2.4665 Alloy X N06002 NC 22 FeD x x x x 2.4665 Alloy C-2000 N06200 x x x x x 2.4669 Inconel® 718 N07750 NC 22 Fe x x x x <	2.4066	Nickel 200	N02200	Ni 01	Х	х	Х	Х
2.4375 Monel® K-500 N05500 Nu 30 AT x x 2.4602 Alloy C-22 N06022 x x x x 2.4606 Inconel® 686 N06686 x x x x 2.4630 Nimonic® 75 N06075 NC 20 T x x x 2.4631 Nimonic® 80A N07080 NC 20 TA x x x 2.4652 Nimonic® 90 N07090 NCK 20 TA x x x 2.4654 Waspaloy® N07010 NC 20 K 14 x x x 2.4665 Alloy X N06002 NC 22 FeD x x x 2.4665 Alloy X N06002 NC 22 FeD x x x 2.4668 Inconel® 718 N07718 NC 19 FeNb x x x 2.4669 Inconel® 600 N06600 NC 15 Fe x x x x 2.4816 Inconel® 601 N06601 NC 23 Fe A x x x 2.4856 Inconel® 625	2.4068	Nickel 201	N02201	Ni 02	Х	х	Х	Х
2.4602 Alloy C-22 N06022 x x x x 2.4606 Inconel® 686 N06686 x x x 2.4600 Nimonic® 75 N06075 NC 20 T x x x 2.4631 Nimonic® 80A N07080 NC 20 TA x x x 2.4632 Nimonic® 90 N07090 NCK 20 TA x x x 2.4650 Nimonic® 263 N07263 x x x x 2.4654 Waspaloy® N0701 NC 20 K 14 x x x 2.4662 Nimonic® 901 N09901 x x x x 2.4665 Alloy X N06002 NC 22 FeD x x x 2.4668 Inconel® 718 N07718 NC 19 FeNb x x x 2.4669 Inconel® 600 N06600 NC 15 Fe x x x 2.4816 Inconel® 601 N06601 NC 23 Fe A x x x 2.4819 Alloy C-276 N10276 NiM	2.4360	Monel® 400	N04400	Nu 30	Х	х	Х	Х
2.4606 Inconel® 686 N06686 x x x 2.4630 Nimonic® 75 N06075 NC 20 T x x 2.4631 Nimonic® 80A N07080 NC 20 TA x x 2.4632 Nimonic® 90 N07090 NCK 20 TA x x x 2.4650 Nimonic® 263 N07263 x x x x 2.4654 Waspaloy® N07001 NC 20 K 14 x x x 2.4662 Nimonic® 901 N09901 x x x x 2.4665 Alloy X N06002 NC 22 FeD x x x 2.4668 Inconel® 718 N07718 NC 19 FeNb x x x 2.4669 Inconel® 600 N06600 NC 15 Fe x x x 2.4816 Inconel® 601 N06601 NC 23 Fe A x x x 2.4856 Inconel® 625 LCF N06625 NC 22 DNb x	2.4375	Monel® K-500	N05500	Nu 30 AT	Х			Х
2.4630 Nimonic® 75 N06075 NC 20 T x x 2.4631 Nimonic® 80A N07080 NC 20 TA x x 2.4632 Nimonic® 90 N07090 NCK 20 TA x x x 2.4632 Nimonic® 263 N07263 x x x x x 2.4650 Nimonic® 263 N07001 NC 20 K 14 x x x x 2.4662 Nimonic® 901 N09901 x x x x x 2.4665 Alloy X N06002 NC 22 FeD x x x x 2.4668 Inconel® 718 N07718 NC 19 FeNb x x x x 2.4669 Inconel® 750 N0750 NC 22 Fe x x x x 2.4669 Inconel® 600 N06600 NC 15 Fe x x x x 2.4816 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x <td>2.4602</td> <td>Alloy C-22</td> <td>N06022</td> <td></td> <td>Х</td> <td>х</td> <td>Х</td> <td>Х</td>	2.4602	Alloy C-22	N06022		Х	х	Х	Х
2.4631 Nimonic® 80A N07080 NC 20 TA x x 2.4632 Nimonic® 90 N07090 NCK 20 TA x x x 2.4630 Nimonic® 263 N07263 x x x x x 2.4650 Nimonic® 263 N07263 x x x x x 2.4654 Waspaloy® N07001 NC 20 K 14 x x x x 2.4662 Nimonic® 901 N09901 x x x x x 2.4665 Alloy X N06002 NC 22 FeD x x x x 2.4668 Inconel® 718 N07750 NC 22 Fe x x x x 2.4669 Inconel® 600 N06200 x x x x x 2.4816 Inconel® 600 N06600 NC 15 Fe x x x x 2.4819 Alloy C-276 N10276 NiMo 16 Cr 15 x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb<	2.4606	Inconel® 686	N06686			х		Х
2.4632 Nimonic® 90 N07090 NCK 20 TA x x x 2.4650 Nimonic® 263 N07263 x x x x 2.4654 Waspaloy® N07001 NC 20 K 14 x x x 2.4654 Waspaloy® N07001 NC 20 K 14 x x x x 2.4652 Nimonic® 901 N09901 x x x x x 2.4665 Alloy X N06002 NC 22 FeD x x x x 2.4668 Inconel® 718 N07750 NC 22 Fe x x x x 2.4669 Inconel® 600 N06200 x x x x x 2.4816 Inconel® 600 N06600 NC 15 Fe x x x x 2.4816 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x x x 2.4856 Incolel® 625 N06626 x x <td>2.4630</td> <td>Nimonic® 75</td> <td>N06075</td> <td>NC 20 T</td> <td>Х</td> <td>х</td> <td></td> <td></td>	2.4630	Nimonic® 75	N06075	NC 20 T	Х	х		
2.4650 Nimonic® 263 N07263 x x x x 2.4654 Waspaloy® N07001 NC 20 K 14 x	2.4631	Nimonic® 80A	N07080	NC 20 TA	Х			Х
2.4654 Waspaloy® N07001 NC 20 K 14 x 2.4662 Nimonic® 901 N09901 x 2.4662 Alloy X N06002 NC 22 FeD x x x 2.4663 Inconel® 718 N07718 NC 19 FeNb x x x 2.4669 Inconel® 718 N07750 NC 22 Fe x x x 2.4669 Inconel® X-750 N07750 NC 22 Fe x x x x 2.4675 Alloy C-2000 N06200 x x x x x x 2.4816 Inconel® 600 N06600 NC 15 Fe x x x x 2.4819 Alloy C-276 N10276 NiMo 16 Cr 15 x x x x 2.4856 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 LCF N06625 NC 22 DNb x x x 2.4858 Incoloy® 825 N08825 NFe 32 C 20 DU x x x n/a<	2.4632	Nimonic® 90	N07090	NCK 20 TA	Х	х		х
2.4662 Nimonic® 901 N09901 x 2.4665 Alloy X N06002 NC 22 FeD x x x 2.4665 Inconel® 718 N07718 NC 19 FeNb x x x 2.4669 Inconel® X-750 N07750 NC 22 Fe x x x 2.4675 Alloy C-2000 N06200 x x x x 2.4675 Alloy C-2000 N06600 NC 15 Fe x x x x 2.4816 Inconel® 600 N06600 NC 15 Fe x x x x 2.4819 Alloy C-276 N10276 NiMo 16 Cr 15 x x x x 2.4851 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x x x x 2.4858 Incoley® 825 N08825 NFe 32 C 20 DU x x x n/a Nitronic® 60 S21800 x x x x	2.4650	Nimonic® 263	N07263		Х	х		х
2.4665 Alloy X N06002 NC 22 FeD x x x 2.4668 Inconel® 718 N07718 NC 19 FeNb x x x 2.4669 Inconel® X-750 N07750 NC 22 Fe x x x 2.4675 Alloy C-2000 N06200 x x x x x 2.4875 Alloy C-2000 N06200 x x x x x x 2.4816 Inconel® 600 N06600 NC 15 Fe x x x x 2.4819 Alloy C-276 N10276 NiMo 16 Cr 15 x x x x 2.4851 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x x x 2.4858 Incolog® 825 N08825 NFe 32 C 20 DU x x x n/a Nitronic® 50 S20910 x x x x n/a Nitronic® 60 S21800 x x	2.4654	Waspaloy®	N07001	NC 20 K 14	Х			
2.4668 Inconel® 718 N07718 NC 19 FeNb x x x 2.4669 Inconel® X-750 N07750 NC 22 Fe x x x 2.4675 Alloy C-2000 N06200 x x x x x 2.4816 Inconel® 600 N06600 NC 15 Fe x x x x 2.4819 Alloy C-276 N10276 NiMo 16 Cr 15 x x x x 2.4851 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x x x x 2.4856 Inconel® 625 LCF N06626 x x x x 2.4858 Incolog® 825 N08825 NFe 32 C 20 DU x x x n/a Nitronic® 60 S21800 x x x x n/a Incolog® 925 N09925 x x x x	2.4662	Nimonic® 901	N09901		Х			
2.4669 Inconel® X-750 N07750 NC 22 Fe x 2.4675 Alloy C-2000 N06200 x 2.4816 Inconel® 600 N06600 NC 15 Fe x x x x 2.4819 Alloy C-276 N10276 NiMo 16 Cr 15 x x x x 2.4851 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x x x x 2.4856 Inconel® 625 LCF N06626 x x x x x 2.4858 Incolog® 825 N08825 NFe 32 C 20 DU x x x n/a Nitronic® 50 S20910 x x x x n/a Nitronic® 60 S21800 x x x x n/a Incolog® 925 N09925 x x x x	2.4665	Alloy X	N06002	NC 22 FeD	Х	х		Х
2.4675 Alloy C-2000 N06200 x 2.4816 Inconel® 600 N06600 NC 15 Fe x x x x 2.4819 Alloy C-276 N10276 NiMo 16 Cr 15 x x x x 2.4851 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x x x x 2.4856 Inconel® 625 LCF N06626 x x x x 2.4858 Incoloy® 825 N08825 NFe 32 C 20 DU x x x n/a Nitronic® 50 S20910 x x x x n/a Nitronic® 60 S21800 x x x n/a Incoloy® 925 N09925 x x x	2.4668	Inconel® 718	N07718	NC 19 FeNb	Х	х		Х
2.4816 Inconel® 600 N06600 NC 15 Fe x x x x 2.4819 Alloy C-276 N10276 NiMo 16 Cr 15 x x x x 2.4851 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x x x x 2.4856 Inconel® 625 N06626 x x x x x 2.4858 Incoloy® 825 N08825 NFe 32 C 20 DU x x x x n/a Nitronic® 60 S21800 x x x x x n/a Incoloy® 925 N09925 x x x x x	2.4669	Inconel® X-750	N07750	NC 22 Fe	Х			
2.4819 Alloy C-276 N10276 NiMo 16 Cr 15 x x x x 2.4851 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x x x x 2.4856 Inconel® 625 N06626 NC 22 DNb x x x x 2.4856 Inconel® 625 LCF N06626 x x x x x 2.4858 Incoloy® 825 N08825 NFe 32 C 20 DU x x x x n/a Nitronic® 50 S20910 x x x x x n/a Nitronic® 60 S21800 x x x x x n/a Incoloy® 925 N09925 x x x x x	2.4675	Alloy C-2000	N06200		Х			
2.4851 Inconel® 601 N06601 NC 23 Fe A x x x x 2.4856 Inconel® 625 N06625 NC 22 DNb x x x x 2.4856 Inconel® 625 LCF N06626 x x x x x 2.4858 Incoloy® 825 N08825 NFe 32 C 20 DU x x x n/a Nitronic® 50 S20910 x x x x n/a Nitronic® 60 S21800 x x x n/a Nilomag® 77 n/a x x x n/a Incoloy® 925 N09925 x x x	2.4816	Inconel® 600	N06600	NC 15 Fe	Х	х	х	Х
2.4856 Inconel® 625 N06625 NC 22 DNb x x x 2.4856 Inconel® 625 LCF N06626 x x x 2.4858 Incoloy® 825 N08825 NFe 32 C 20 DU x x x n/a Nitronic® 50 S20910 x x x x n/a Nitronic® 60 S21800 x x x n/a Nilomag® 77 n/a x x n/a Incoloy® 925 N09925 x x	2.4819	Alloy C-276	N10276	NiMo 16 Cr 15	Х	х	Х	Х
2.4856 Inconel® 625 LCF N06626 x 2.4858 Incoloy® 825 N08825 NFe 32 C 20 DU x x x n/a Nitronic® 50 S20910 x x x x n/a Nitronic® 60 S21800 x x x n/a Nilomag® 77 n/a x x n/a Incoloy® 925 N09925 x x	2.4851	Inconel® 601	N06601	NC 23 Fe A	Х	х	Х	Х
2.4858 Incoloy® 825 N08825 NFe 32 C 20 DU x x x n/a Nitronic® 50 S20910 x x x x n/a Nitronic® 60 S21800 x x x n/a Nilomag® 77 n/a x x n/a Incoloy® 925 N09925 x x	2.4856	Inconel® 625	N06625	NC 22 DNb	Х	х		Х
n/a Nitronic® 50 S20910 x n/a Nitronic® 60 S21800 x n/a Nilomag® 77 n/a x n/a Incoloy® 925 N09925 x	2.4856	Inconel® 625 LCF	N06626			х		
n/a Nitronic® 60 S21800 x n/a Nilomag® 77 n/a x n/a Incoloy® 925 N09925 x	2.4858	Incoloy® 825	N08825	NFe 32 C 20 DU	Х	х		х
n/a Nilomag® 77 n/a x n/a Incoloy® 925 N09925 x	n/a	Nitronic® 50	S20910		Х			
n/a Incoloy® 925 N09925 x	n/a	Nitronic® 60	S21800		х			
	n/a	Nilomag® 77	n/a			х		
n/a AL6XN N08367 x	n/a	Incoloy® 925	N09925		х			
	n/a	AL6XN	N08367		х			







TITANI	UM ALLOYS						
WNr	Name	UNS	AFNOR	Round bars	Sheets & plates	Tubes & pipes	welding material
3.7025	Titanium Gr 1	R50250	T35	х	х	Х	х
3.7035	Titanium Gr 2	R50400	T40	х	х	х	х
3.7055	Titanium Gr 3	R50550	T50	х			
3.7065	Titanium Gr 4	R50700	Т60	х			
3.7165	Titanium Gr 5	R56400	TA 6 V	х	х		х
3.7165	Titanium Gr 5 ELI	R56407	TA 6 V ELI	х			
3.7235	Titanium Gr 7	R52400	T40 Pd	х		х	х

COPPE	R ALLOYS						
WNr	Name	UNS	EN	Round bars	Sheets & plates	Tubes & pipes	welding material
2.0850	Brush Alloy 3	C17510	CW110C		Х		
2.0850	Hovadur CNB	C17510	CW110C		Х		
2.0855	Hovadur CNCS	C18000	CW112C	х			
2.0872	CuNi10Fe1Mn	C70600	CW352H	Х			
2.0966	CuAI10Ni5Fe4	C63000	CW307G	х			
2.1020	CuSn6	C51900	CW452K	Х	Х		х
2.1247	Brush Alloy 25	C17200	CW101C	х	Х		
2.1247	Brush Alloy 190	C17200	CW101C		х		
2.1247	CB2	C17200	CW101C	Х			
2.1248	Brush Alloy M25	C17300		Х			
2.1285	ССВ	C17500	CW104C	х	Х		
2.1293	CCZ	C18150	CW106C	Х			
2.1546	Tellurium Copper	C14500	CW118C	Х			
	Brush Alloy 174	C17410			х		
	CCNB		CW103C	Х	Х		
					-		

SPECIAL ALLOYS							
WNr	Name	UNS	EN	Round Sheets Tubes welding bars & plates & pipes material			
1.4547	254 SMO®			x x			
	Stellite® 6B			Х			
	Molybdenum			Х			
	Tungsten			Х			
	Tungsten Copper			Х			

FOR FURTHER INFORMATION ABOUT AVAILABILITY – PLEASE CHECK OUR DAILY UPDATED STOCK LIST AT: **WWW.HARALDPIHL.COM**

NEED AN ALLOY SUPPLIER? TALK TO US



