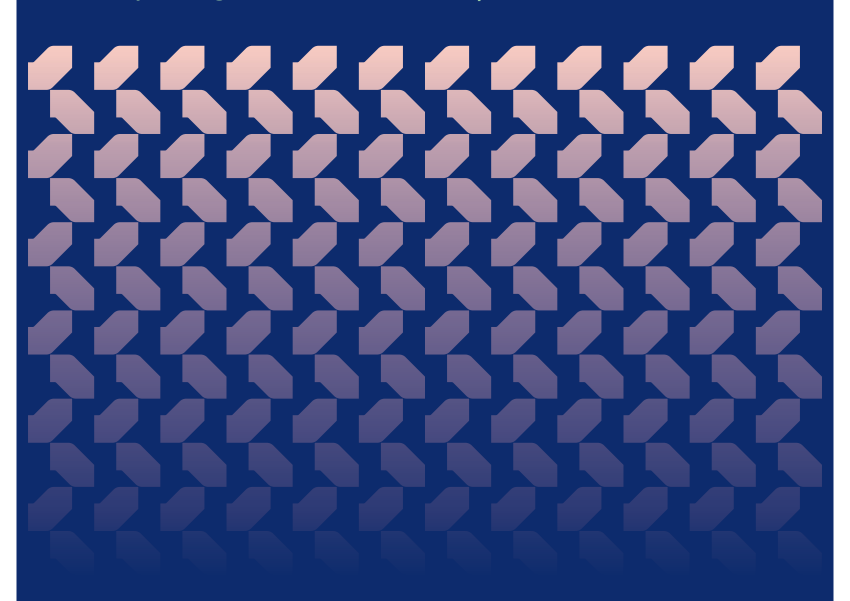
HARALD PIHL

Special Alloys + Titanium

Europe's largest stock of Nickel alloys and Titanium









A family of people and metals

The history of HARALD PIHL

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

Europe's largest stock of Nickel alloys and Titanium

HARALD PIHL offers alloys that make a difference for your business – where and when you need them. Our extensive stock includes nickel-based alloys, heat-resistant alloys, titanium, copper, and stainless steel. In addition to our vast inventory, we are experts in sourcing and procurement, and we offer fast services with modern technology to custom-make the metals you need.

Fast deliveries worldwide

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









Nickel Alloys							
WNr	Name	UNS	Specifications	Round bars	Sheets & plates	Tubes & pipes	Welding material
1.3912	Nilo® 36 / Invar®	K93600	SEW 385, ASTM F1684	Х	Х	Х	х
1.3981	Nilo® K / Kovar®	K94610	х	Х		Х	Х
1.4862	Incoloy® DS	n/a	BS 3072, BS 3076	x	х		х
1.4864	Incoloy® 330	N08330	ASTM B536	X			Х
1.4876	Incoloy® 800	N08800	ASTM B/ASME BS 3076/3072 SB408/564/409/407	Х	X	Х	X
1.4958	Incoloy® 800H	N08810	ASTM B/ASME SB408/564/409/407 BS 3076/3072	Х	Х	X	Х
1.4959	Incoloy® 800HT	N08811	ASTM B/ASME SB408/564/409/407 BS 3076/3072	Χ	X	X	X
1.4980	Incoloy® A-286	S66286	AMS 5732	Х			
2.4066	Nickel 200	N02200	ASTM B/ASME SB160/162/161	Х	Х	Х	Х
2.4068	Nickel 201	N02201	ASTM B/ASME SB160/162/161	X	Х	Χ	X
2.4360	Monel® 400	N04400	ASTM B/ASME SB164/127/165	Х	Х	Х	Х
2.4375	Monel® K-500	N05500	ASTM B865, BS 3076	Х	Х		
2.4602	Alloy C-22	N06022	ASTM B/ASME SB574/575/619/626	Х	Χ	X	X
2.4606	Inconel® 686	N06686			Х		Χ
2.4630	Nimonic® 75	N06075	BS 2/3 HR 5, MSRR 7004	Х	х		
2.4631	Nimonic® 80A	N07080	ASTM B637, BS 3076	Х			Х
2.4632	Nimonic® 90	N07090	BS 3 HR 2	Х	Х	Х	
2.4650	Nimonic® 263	N07263	AMS 5886/5872, MSRR 7053	Х	Х	Х	
2.4654	Waspaloy®	N07001	AMS 5706/5708	Х			
2.4662	Nimonic® 901	N09901		Х			
2.4665	Alloy X	N06002	AMS 5754/5536	Х		Х	x
2.4668	Inconel® 718	N07718	AMS 5662/5663/5596	Х		Х	Х
2.4669	Inconel® X-750	N07750	AMS 5667	Х			
2.4675	Alloy C-2000	N06200	ASTM B574	X			
2.4816	Inconel® 600	N06600	AMS 5665/5540, ASTM B/ASME SB166/168/167	X	X	X	х
2.4819	Alloy C-276	N10276	ASTM B/ASME SB564	X	X	Χ	Χ
2.4851	Inconel® 601	N06601	AMS 5715/5870, ASTM B/ASME SB166/168/167	Χ	X	Х	Х
2.4856	Inconel® 625	N06625	AMS 5666/5599/5879	Х	Х		Х
2.4856	Inconel® 625 LCF	N06626	AMS 5599/5879		X		
2.4858	Incoloy® 825	N08825	ASTM B/ASME SB425/564/424/423	X	Х		Χ
n/a	Nitronic® 50	S20910	ASTM A276/479	Х			
n/a	Nitronic® 60	S21800	AMS 5848, ASTM A262/276/193/479	X			
n/a	Nilomag® 77	n/a	SMW STANDARD		Х		
n/a	Incoloy® 925	N09925	ASTM B805	Х			
n/a	AL6XN	NO8367	ASTM A/ASME SA479, ASTM B/ASME SB691	x			



Titanium Alloys							
WNr	Name	UNS	Specifications	Round bars	Sheets & plates	Tubes & pipes	Welding material
3.7025	Titanium Gr 1	R50250	T35, ASTM B/ASME SB348/265/338, ASTM F67	X	X	X	X
3.7035	Titanium Gr 2	R50400	T40, ASTM B/ASME SB348/265/338/861/862	Х	X	X	X
3.7055	Titanium Gr 3	R50550	T50, ASTM B/ASME SB348	X			
3.7065	Titanium Gr 4	R50700	T60, ASTM B/ASME SB348	X			
3.7165	Titanium Gr 5	R56400	TA 6 V, AMS 4928/4911, ASTM B/ASME SB348/265	Х	X		X
3.7165	Titanium Gr 5 ELI	R56407	TA 6 V ELI ASTM F136	Х			
3.7235	Titanium Gr 7	R52400	T40 Pd, ASTM B/ASME SB348	Х		Х	Х

Copper	Alloys						
WNr	Name	UNS	Specifications	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	Χ			
2.0872	CuNi10Fe1Mn	C70600	CW352H	Χ			
2.0966	CuAl10Ni5Fe4	C63000	CW307G	Х			
2.1020	CuSn6	C51900	CW452K	X	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	X			
2.1285	CCB	C17500	CW104C	Х	Х		
2.1293	CCZ	C18150	CW106C	Χ			
2.1546	Tellurium Copper	C14500	CW118C	Х			
	Brush Alloy 174	C17410			Х		
	CCNB	CW103C		х	Х		

Special Alloys							
WNr	Name	UNS	Specifications	Round bars	Sheets & plates	Tubes & pipes	Welding material
1.4547	254 SMO®		ASTM A276/182/479/240 ASTM SA479/240	Х	х		
	Stellite® 6B		AMS 5894	X	X		
	Molybdenum		ASTM B387	Х			
	Tungsten		ASTM B777	X			
	Tungsten Copper		ASTM B702	×			



Business Sectors







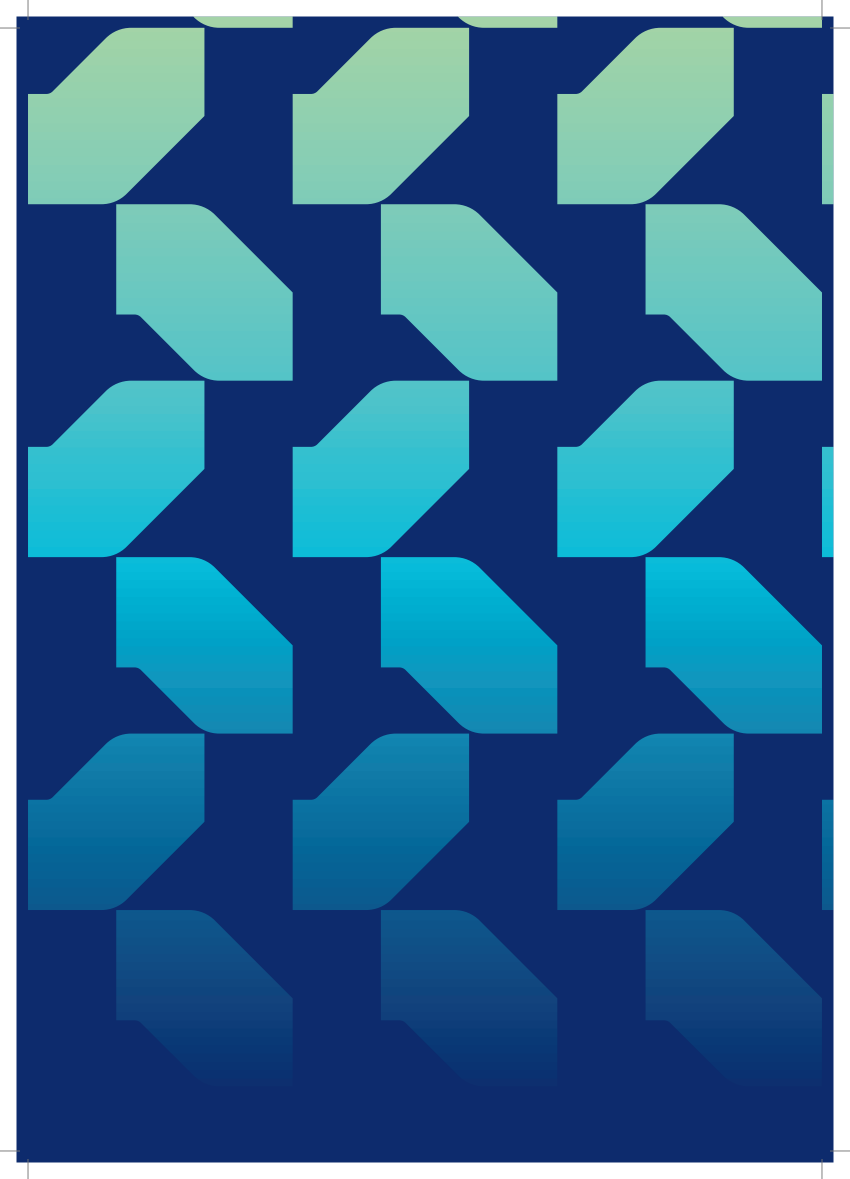


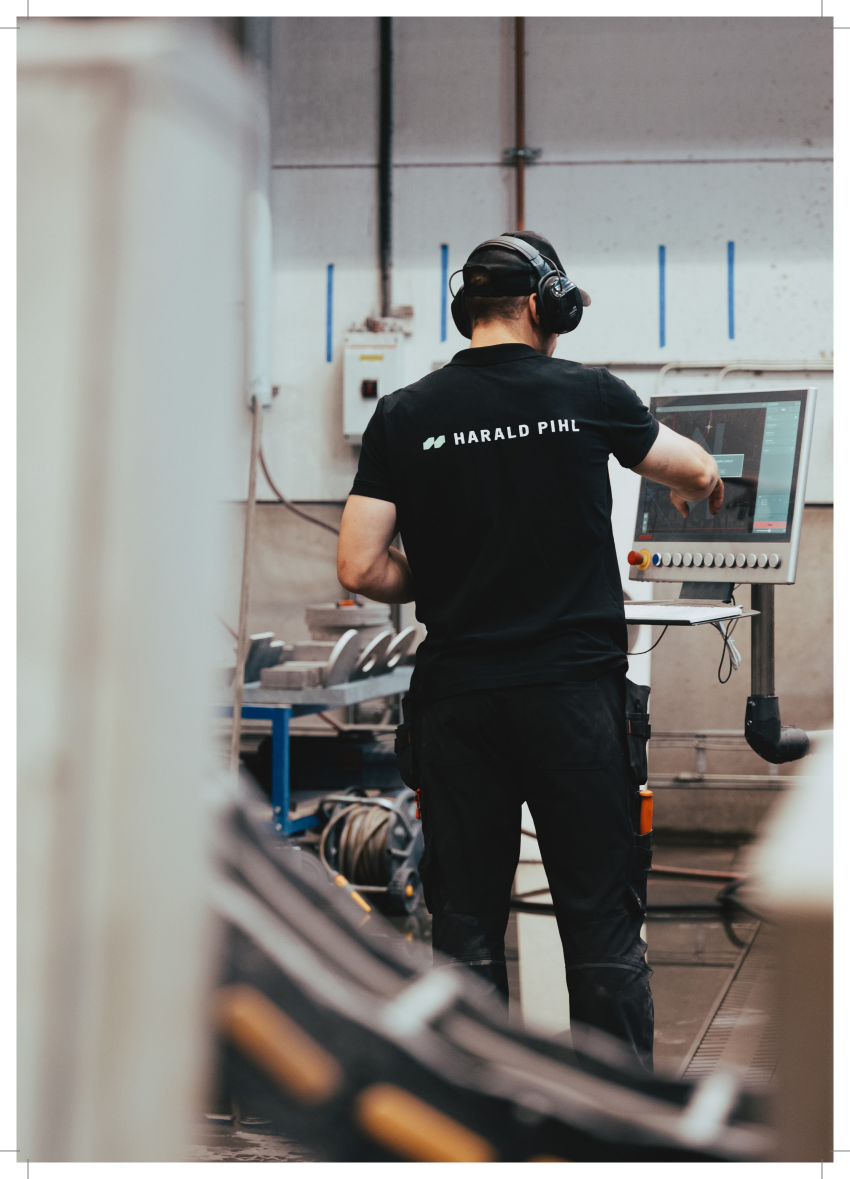












Fast deliveries throughout the world

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 96mm 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 app licable to ISO 9001:2008 (since 1997) and to AS/EN 9120 Rev. A (since 2013).

3 warehouses worldwide

We stock most of the common forms in special alloys and titani-

- 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 temperatu-

res, corrosive environments and cyclic loads) where high demands are set on both function, quality and supplier.





HARALD PIHL Mätslingan 19 SE-187 66 Täby Sweden Phone: +46 8 731 56 00 Fax: +46 8 731 05 40 E-mail: info@haraldpihl.com Web: www.haraldpihl.com









