



Welding and Maintenance Consumables



A COMPLETE RANGE OF CONSUMABLES AND SERVICES FOR WELDING, HARDFACING AND CLADDING



For over forty years, DAIKO SRL has been a reference point for welding consumables able to guarantee compliance with the most stringent technical and quality requirements characterizing the main industrial segments.

Born with a specific focus on corrosion resistant alloys, over the years, DAIKO has developed a complete catalog for all welding applications including SMAW, GTAW, GMAW, FCAW, SAW and ESW, created and developed thanks to a careful selection of raw materials and continuous synergy with the most renowned and qualified international producers.

A strong asset of the company is the large stock which guarantees fast deliveries and precise supplies to customers.

We are a reliable partner, qualified by important and prestigious customers all over the world active in the oil & gas, chemical and petrochemical industry, in the production of pressure vessels, valves and in general wherever reliable and high-quality welding consumables are required.



Discover the High Quality of the Daiko Welding Products! scan the qrcode and watch our factory video







DURABLE SOLUTIONS FOR EVERY MAINTENANCE AND HARDFACING NEED

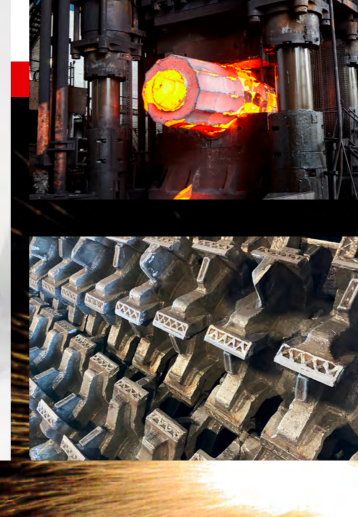




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Δ*DNIKO*

We are an Italian testimony of passion for technical excellence and customer service that over the years has made itself known and appreciated thanks to its values all over the world.





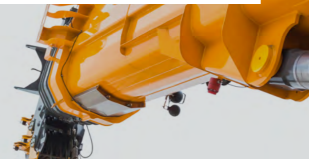
A range of welding consumables optimized for the industrial maintenance sector, specifically developed for the repair of mechanical parts used in the most varied process sectors and in the repair of manganese steels, high carbon steels and cast iron. Over the years, DAIKO has also developed the best welding consumables for the realization of hard coatings, heat-resistant coatings and for all the needs of anti-wear surfacing.



CARBON STEELS

			MECHANICAL PROPERTIES		
PRODUCT	FORMAT	DESCRIPTION	RM	RS	A%
G-TECH 101	Electrode				
DAIKOW 107Ti	Solid wire	Product for welding light carpentry, also suitable for galvanized sheet metal. The wires can be used in all positions, the elec-	500-600	>420	20
DAIKOFCW 107Ti	Flux cored wire	trode also vertical down.			
G-TECH 102	Electrode	Product for welding medium light carpentry, espe-			
DAIKOFCW 102R	Flux cored wire	cially for aesthetic applications with good mechani- cal characteristics. Specific for flat welding.	520-600	>450	23
G-TECH 103	Electrode	Universal product for welding medium light	(70 550	(45)	
DAIKOW SG2 HQ	Solid wire / TIG	carpentry. Welding in all positions (excluding vertical down).	470-550	>410	21
G-TECH 57	Electrode		550-580	>460	>19
DAIKOW 66	Solid wire / TIG	Welding consumables for steels resistant to at-			
DAIKOFCW 66R		mospheric corrosion (Corten type).			
DAIKOMCW 66	Flux cored wire				
G-TECH 107B	Electrode		580-650	>460	24
DAIKOW SG3 HQ	Solid wire / TIG	Product for welding medium heavy carpentry. Welding in all positions with high mechanical cha-			
DAIKOFCW 107B		racteristics. Specific for carpentry and pipes joints subject to radiographic controls.			
DAIKOMCW 107	Flux cored wire				
G-TECH 107	Electrode	Special double-coated electrode for welding me- dium-heavy carpentry specific for maintenance and repair even on site and on surfaces that are not perfectly prepared.	550-640	>420	20
G-TECH 90G	Electrode	Product for welding high yield strengh steel	596-610	>500	22
G-TECH 109	Electrode	Product for welding high yield strength steels.	500 TO 7		
DAIKOW NiMo	Solid wire / TIG	Specific for the repair of mechanical arms, buckets and other components of earthmoving vehicles.	690-780	>620	24
G-TECH 96	Electrode				
DAIKOW 96	Solid wire / TIG	Product for welding high yield strength steels such as Strenx 900. Specific for the repair of me- chanical arms, mechanical cranes and other vehi-	790-850	>690	20
DAIKOMCW 115	Flux cored wire	cle components for earthmoving.			





MANGANESE STEELS

PRODUCT FORMAT		DESCRIPTION	MECHANICAL PROPERTIES			
PRODUCT	FORMAT	DESCRIPTION	RM	RS	A%	HARDNESS
G-TECH 814Mn	Electrode	Product for welding 14% manganese alloys.	730-800	>440	24	200-420
DAIKOMCW 814	Flux cored wire	Specific for repair of sandblasting plates, crushing hammers etc	730-800	>440	24	HB
G-TECH 814MnCr	Electrode	Product for welding Mn and Cr allous used for	760.022	>520	26	220-450 HB
DAIKOFCW 814MnCr	Flux cored wire	repairs of shredders and crushing plates.	760-820			
G-TECH 880	Electrode		500-680	>440	35	210-430 HB
DAIKOW 880	Solid wire / TIG	Product for welding manganese steels and joining of high yield strength steel with car- bon steels and for dissimilar joints. It is also used as buffer layer before wear-re- sistant cladding.				
DAIKOFCW 880	Flux cored wire					
G-TECH 307B	Electrode	Product for welding Mn alloys used for re-	C20 700	(10	36	220-380
G-TECH 307	CIECITODE	pairs in all positions of wear plates and for dissimilar joints.	620-780	>410	30	HB

N.B. wires are available in self-shielded (-O) or external shielding gas (-G) version.





DISSIMILAR STEELS AND NICKEL ALLOYS

PRODUCT	FORMAT	DESCRIPTION	MECHANICAL PROPERTIES		
PRODUCT	FORMAT	DESCRIPTION	RM	RS	A%
G-TECH 860	Electrode				
DAIKOW 860	Solid wire / TIG	Special product for heterogeneous welding of stainless and carbon steels. Also used as buffer layer for subsequent coatings for high temperatures (such as cobalt and Cr-Ni-Mo	560-680	>500	35
DAIKOFCW 860	Flux cored wire	alloys).			
G-TECH 890/G	Electrode	Product for welding dissimilar steels. It per- fectly welds high C-content steels with com- mon and stainless steels. Specific for repairs of gears, mechanical shafts etc	750-850	>600	25
G-TECH 890/S	Electrode	Special product for welding dissimilar steels.	760-880	>620	
DAIKOW 890	Solid wire / TIG	Suitable for welding quenched and tem- pered/hardened steels with common and stainless steels and, in general, steels that are difficult to weld. Specific for repairs of			28
DAIKOFCW 890/S	Flux cored wire	gears, mechanical components and edges and cracks on molds etc			
G-TECH 840 SX	Electrode	Product for repair on dissimilar, high-carbon steels and nickel alloys. It resists oxidation up to 900°C. Specific for repairs of cracks on furnaces, on structures of presses, cylinders, heat treatment cells, crucibles, and other com- ponents for high temperatures.	620-660	>380	35
G-TECH 840B	Electrode	Product for welding on dissimilar steels, e.g			
DAIKOW 840	Solid wire / TIG	high carbon and nickel alloys. Resistant to oxidation up to 900°C. Specific for welding/ repair of ovens, crucibles and other high tem- perature components.	630-680	>380	35
DAIKOFCW 840	Filo animato				

STAINLESS STEELS

PRODUCT			MECHANICAL PROPERTIES		
PRODUCT	FORMAT	DESCRIPTION	RM	RS	A%
G-TECH 308L	Electrode				
DAIKOW 308L	Solid wire / TIG	Low carbon austenitic stainless pro- duct for welding steel 304 – 304L. It grants good mechanical resistance and intergranular corrosion.	>520	>350	>35
DAIKOFCW 308L	Flux cored wire				
G-TECH 316L	Electrode			>430	
DAIKOW 316L	Solid wire / TIG	Low carbon austenitic stainless pro- duct for welding steel 316 - 316L. Excellent mechanical resistance and intergranular corrosion.	>570		>28
DAIKOFCW 316L	Flux cored wire				
G-TECH 309L	Electrode		>540	>410	>27
DAIKOW 309L	Solid wire / TIG	Low carbon austenitic stainless pro- duct for welding stainless and carbon steels. Good resistance to temperatu- re and oxidation. Also used as buffer			
DAIKOFCW 309L	Flux cored wire	layer before surfacing.			
G-TECH 310	Electrode				
DAIKOW 310	Solid wire / TIG	Special product for welding refractory steels, resistant to oxidation up to about 1200°C. Specific for repairs on furnaces and heat treatment plants.	>570	>380	>30
DAIKOFCW 310	Flux cored wire				

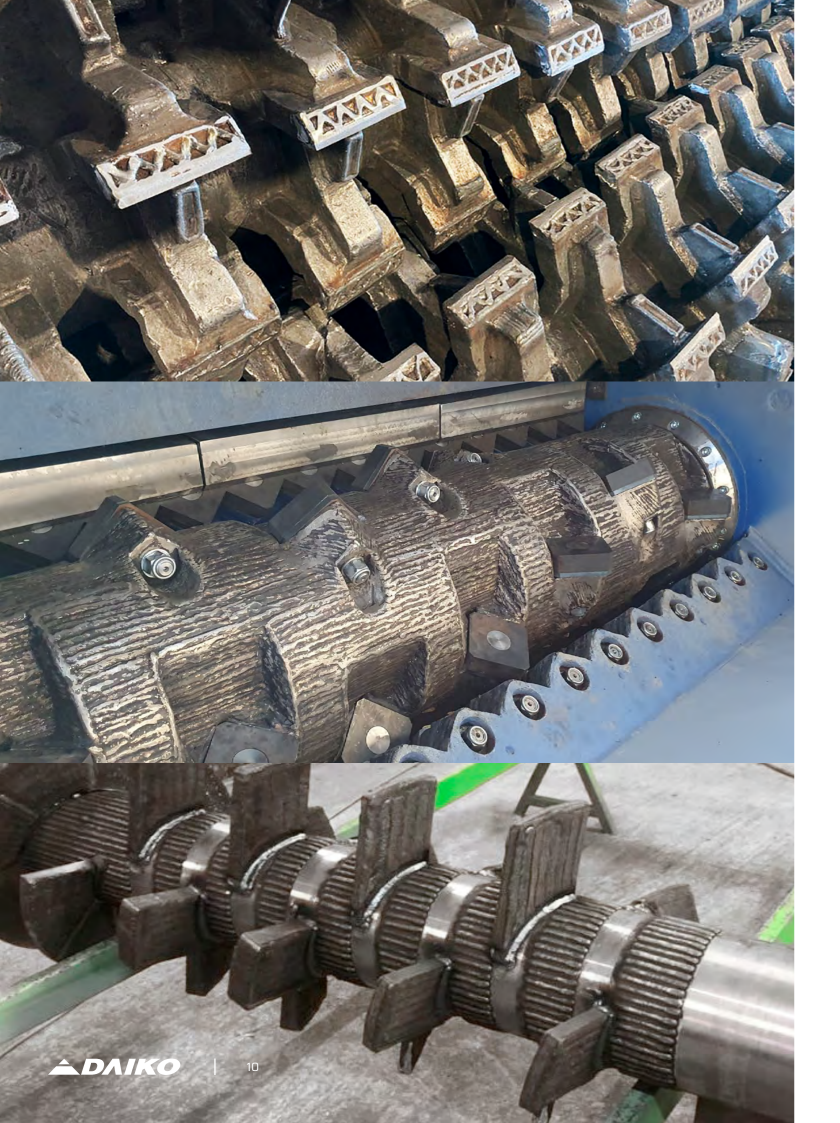
N.B. wires are available in self-shielded (-O) or external shielding gas (-G) version.

NOTE: the electrodes are available in basic (-15), semibasic (-16) and rutile (-17) versions







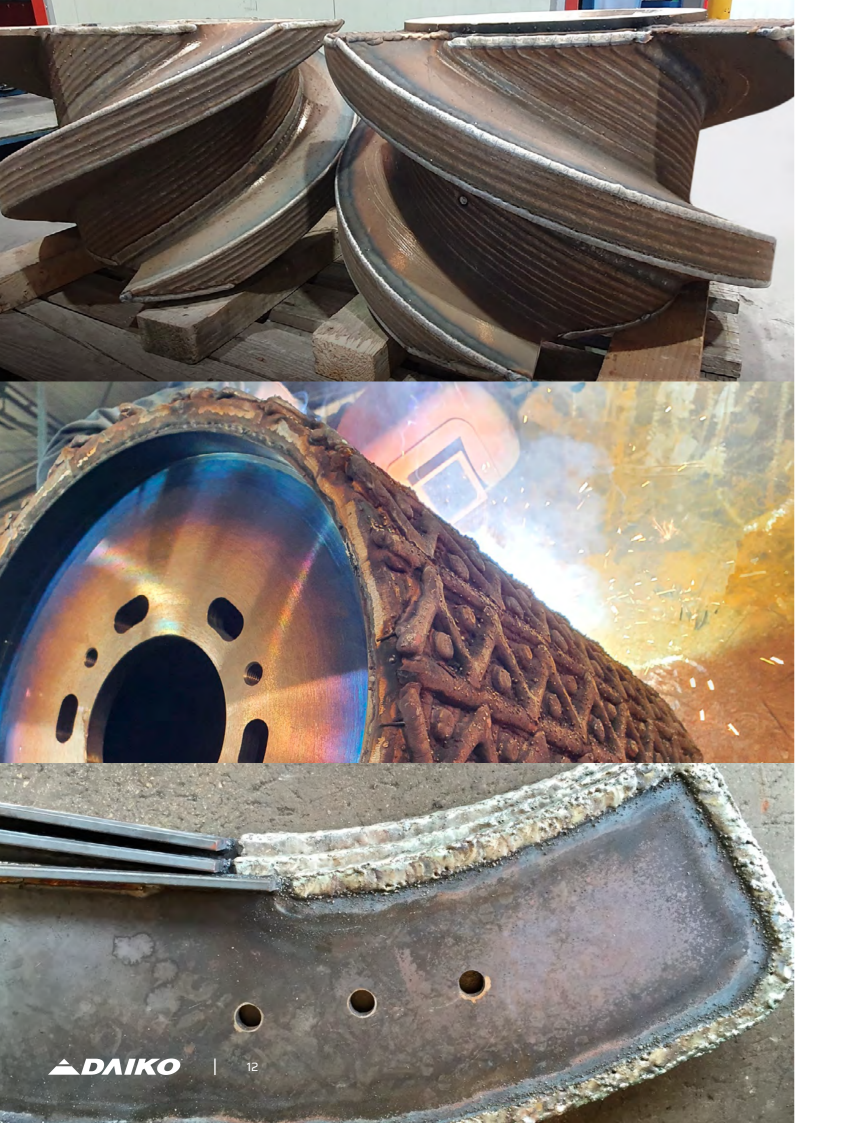


ANTI-WEAR / ANTI-ABRASION COATINGS

			MECHANICAL PROPERTIES		
PRODUCT	FORMAT	DESCRIPTION	HARDNESS	TEMPERATURE RESISTANCE	
G-TECH 350	Electrode	Product for wear resistant coatings suitable for		500%6	
DAIKOW 350	Solid wire/TIG	strong impacts and high pressures. Specific for tracks, overhead crane wheels etc	350 HB	500°C	
G-TECH 201R/B	Electrode	Product resistant to wear and moderate impacts.			
DAIKOW 201R - NR	Solid wire/TIG	Specific for hardfacing on buckets, crushing pliers in the cement sector. Suitable for reconstructing of components of plants for the production of brick,	600 HB	520°C	
DAIKOMCW 201R - NR	Flux cored wire	and agricultural tools.			
DAIKOMCW 203R	Flux cored wire	Specific product for wear resistant coatings, sui- table for grinding and dragging rollers, resistant to impact and compression.	58-60 HRc	550°C	
DAIKOFCW 650	Flux cored wire	Product resistant to wear, impacts and strong com- pressions. Specific for hardfacing on components of mills for the crushing and disposal of waste.	50-54 HRc	400°C	
DAIKOFCW 600Ti	Flux cored wire	Titanium stabilized product, resistant to wear, im- pacts and strong compressions. Specific for hardfa- cing on crushing mills and rollers for the processing of coal and cement and clinker.	56-58 HRc	400°C	
DAIKOFCW 800 NR	Flux cored wire	Specific product for wear resistant coatings, sui- table for reconstructing of augers and extrusion screws, and teeth of shredders in general. Resi- stant to impact and compression.	59-61 HRc	550°C	
DAIKOFCW 627	Flux cored wire	CrMoNb alloyed product resistant to wear, shocks and strong compressions. Specific for surfacing on mills crushers and shredders generally used in the recycling sector.	55-58 HRc	400°C	
DAIKOMCW 864	Flux cored wire	Niobium stabilized product, wear and impact re- sistant thanks to the formation of Nb carbides, which greatly reduce the formation of cracks. Specific for crushers of all kinds.	62-65 HRc	400°C	
G-TECH 850	Electrode	Product resistant to wear and moderate im- pacts. Specific for hardfacing of dredges, augers	55-59 HRc	600°C	
DAIKOFCW 850	Flux cored wire	and parts of mixers.		000 0	
G-TECH 640	Electrode	Product resistant to wear and moderate impact. Specific for hardfacing on crushing mills and	57-60 HRc	500°C	
DAIKOFCW 640	Flux cored wire	shredders for the recycling sector, transport au- gers etc	57-00 HRC		
DAIKOFCW 649	Flux cored wire	Specific for rotor coatings for rubber mixing, for coatings of crushing hammers, excavation au- gers, etc	58-60 HRc	550°C	
G-TECH 642	Electrode	Product resistant to wear and moderate impact.		(
DAIKOFCW 642	Flux cored wire	Specific for hardfacing on crushing mills, clay mixers, augers, dredges etc	59-61 HRc	450°C	

N.B. wires are available in self-shielded (-O) or external shielding gas (-G) version.





ANTI-WEAR / ANTI-ABRASION COATINGS

			MECHANICAL PROPERTIES		
PRODUCT	FORMAT	DESCRIPTION	HARDNESS	TEMPERATURE RESISTANCE	
DAIKOFCW 655	Flux cored wire	Specific to resist wear in presence of light im- pacts, mainly used for furnaces, ceramics and recycling applications.	59-60 HRc	500°C	
DAIKOFCW 656 Mo	Flux cored wire	Specific for rotors for clay mixers, for hardfa- cing of oil pressing screws and compost press screws, etc.	59-60 HRc	650°C	
G-TECH 643	Electrode	Product strongly resistant to wear and light impacts. Specific for hardfacing on drills for		(50)5	
DAIKOFCW 643	Flux cored wire	excavation, augers for the transport of gravel and particularly abrasive aggregates.	61-63 HRc	450°C	
G-TECH 661Nb	Electrode	Product highly resistant to abrasion and com- pression. The formation of Nb carbides pro-			
DAIKOFCW 661Nb	Flux cored wire	motes resistance to high temperatures and avoids the formation of cracks. Used for cru- shers and shredders in general.	62-64 HRc	650°C	
G-TECH 695	Electrode	Product highly resistant to abrasion, free from impacts. Specific for hardfacing on com-			
DAIKOFCW 695	Flux cored wire	ponents subject to wear and high temperatu- re such as slides and mixers for the handling of hot slag from steelworks and agglomerate.	62-65 HRc	850°C	
G-TECH 668	Electrode	Extra hard product strongly resistant to abra- sion (without impacts). Specific for highly		500%5	
DAIKOFCW 668	Flux cored wire	abrasive fine dust mixers such as glass, silica and coal.	64-68 HRc	500°C	
DAIKOFCW 670Nb	Flux cored wire	Product highly resistant to abrasion, free from impacts. Specific for mixers and components for the ceramic processing sector.	68-70 HRc	350°C	
DAIKOFCW 690NT	Flux cored wire	Highly abrasion resistant product with mode- rate impacts. The deposit is characterized by the formation of complex carbides and bori- des that favor an extreme resistance to extre- mely severe wear.	70-71 HRc	350°C	
DAIKOFCW 729/G	Flux cored wire	CrMoNbBV alloyed product, highly resistant to extreme abrasion without impacts. Used for applications in mining, ceramics, etc	66-70 HRc	650°C	
G-TECH 2002	Electrode	Iron-based product containing about 60%	Matrice:		
DAIKOW 2002	Rod	tungsten carbides highly resistant to abra- sion and moderate impact. Specific for dred- ging and for hardfacing on excavator screws.	55-60 HRc Carburi:	350°C	
DAIKOFCW 2002	Flux cored wire	ying and for naroracing on excavator screws.	2300 HV		
G-TECH 2003	Electrode				
DAIKOW 2003	Rod	Nickel-chromium-boron-silicon-based pro-			
DAIKO 2003 FLEX	Cord	duct containing about 60% tungsten carbides highly resistant to abrasion and impact. Also resistant to chemical aggression and acid at-	Matrice: 47-52 HRc Carburi:	500°C	
DAIKOFCW 2003	Flux cored wire	resistant to chemical aggression and acid ar- tacks. Specific for excavation in the oil &gas sector and in the drilling sector.	Carburi: 2300 HV		
DAIKOFCW 2003/S					

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COATINGS FOR CUTTING TOOLS, MOULDS AND DIES

			MECHANICAL PROPERTIES		
PRODUCT	FORMAT	DESCRIPTION	HARDNESS	TEMPERATURE RESISTANCE	
G-TECH 3004	Electrode				
DAIKOW 3004	Solid wire/ TIG	Product for wear-resistant and strong impacts and compressions. Suitable for mold stands, blades and tools generally working hot.	38-42 HRc	600°C	
DAIKOFCW 3004	Flux cored wire				
G-TECH 3003	Electrode				
DAIKOW 3003	Solid wire/ TIG	Product for wear-resistant coatings with moderate impacts and compressions. Su- itable for punches, knives and tools and edges of hot working molds.	45-50 HRc	600°C	
DAIKOFCW 3003	Flux cored wire				
G-TECH 3002	Electrode	Product for wear-resistant coatings, and	55-58 HRc		
DAIKOW 3002	Solid wire/ TIG	compressions. Suitable for punches, kni- ves and tools and edges of hot working molds. Workable only by grinding wheel		600°C	
DAIKOFCW 3002	Flux cored wire	or EDM.			
G-TECH 1CrMo	Electrode		230/270 Hb	550°C	
DAIKOW 1CrMo	Solid wire/ TIG	Product for repairing and reconstructing on quench and tempered steels. The color of the deposit is similar to the base material.			
DAIKOFCW 1CrMoB	Flux cored wire	base marenai.			
G-TECH 650W	Electrode	Product for the hardfacing of tools for hot and cold cutting, also used for surfacing		EEO	
DAIKOFCW 650W	Flux cored wire	on teeth of shredders for the recycling sector in general and crusher hammers.	45-47 HRc	550°C	
G-TECH 655W	Electrode	Product for hardfacing tools for hot and cold cutting, also used for surfacing on		550°C	
DAIKOFCW 655W	Flux cored wire	crushing hammers, for the plastic treat- ment and recycling sector, wood, etc.	53-56 HRc	55U°L	
G-TECH 659W	51	Product for hardfacing tools for hot and cold cutting, also used for surfacing on		FEOR	
DAIKOFCW 659W	Flux cored wire	teeth of shredders for the recycling, alu- minum, wood and compost sectors.	58-60 HRc	550°C	

COATINGS FOR CUTTING TOOLS, MOULDS AND DIES

				CARATTERISTICHE MECCANICHE		
PRODUCT	FORMAT	DESCRIPTION	HARDNESS	TEMPERATURE RESISTANCE		
G-TECH 660W	Electrode	Product for hardfacing tools for hot and cold cutting, also used on teeth of shredders for the				
DAIKOFCW 660W	Flux cored wire	recycling, aluminum, wood and compost sec- tors.	58-60 HRc	550°C		
G-TECH 3001HS	Electrode	Product for hardfacing on rapid steel tools such		60006		
DAIKOW 3001HS	Solid wire/ TIG	as knives for plastic, punches for both hot and cold processing of sheets.	60-63 HRc	600°C		
DAIKOW 3013H	Solid wire/ TIG	Product for hardfacing on wear-resistant hot-working steels. Specific for repairing spind- les, punches, blades for shears and hammers in general. Also used for blades for cutting timber.	55-60 HRc	600°C		
G-TECH 3018Mg	Electrode	Declust for reasing and reconstruction on both	38-40 HRc			
DAIKOW 3018Mg	Solid wire/ TIG	Product for repair and reconstruction on hot extrusion steels. Specific for die-casting molds of aluminum alloys and other non-ferrous and	saldato 53-54 HRc	750°C		
DAIKOFCW 3018Mg	Flux cored wire	surfacing on steel type Maraging etc.	temprato			
G-TECH 65H	Electrode		57-60 HRc	550°C		
DAIKOW 65H	Solid wire/ TIG	Product resistant to hot oxidation, specific for hardfacing on rollers for steel mills, guides of rolling mills and shearing tools in general.				
DAIKOFCW-MCW 65H	Flux cored wire					
G-TECH 3750	Electrode	Special product alloyed with Cr-Co-Mo specific	42-48 HRc	75.0%		
DAIKOFCW 3750	Flux cored wire	for repairs and hardfacing on molds and dies for hot forging.	42-48 HRC	750°C		
G-TECH 1002	Electrode	Special nickel-based product resistant to spe-	250 HB saldato	000%		
DAIKOW 1002	Solid wire/ TIG	cific hot oxidation for hardfacing on molds and tools for forging.	400 HB incrudito	900°C		
G-TECH 1002Co	Electrode	Special nickel-based product linked alloyed with cobalt, resistant to specific hot oxidation,	270 HB saldato			
DAIKOFCW 1002Co	Flux cored wire	for hardfacing on molds and tools for forging. Also used as a base layer for subsequent har- dfacing with cobalt-based alloys.	450 HB incrudito	1000°C		
DAIKOFCW 520Co	Flux cored wire	Special nickel-based product alloyed with Cr- Mo-Co-W-Ti, resistant to high temperature oxi- dation and specific for hardfacing on hammers and tools for hot forging.	350 HB saldato 470 HB incrudito	750°C		
G-TECH 6170Co	Electrode	Special nickel-based product alloyed with Cr- Mo-Co resistant to high temperature oxidation	250 HB saldato	100000		
DAIKOW 6170Co	Solid wire/ TIG	and specific for hardfacing on components for hot forging.	350 HB incrudito	1000°C		

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MARTENSITIC HARDFACING

			MECHANICAL PROPERTIES		
PRODUCT	FORMAT	DESCRIPTION	HARDNESS	TEMPERATURE RESISTANCE	
G-TECH 410	Electrode	Product resistant to hot oxidation, specific for the repair and reconstruction of molds			
DAIKOW 410	Solid wire/TIG	for the production of lights and transpar- ent plastics	34-35 HRc	450°C	
DAIKOW 4130	Solid wire/TIG	High-strength product used for welding on steels of similar composition. Used in the aeronautical sector, automotive and tools and punches for forging.	36-40 HRc	450°C	
G-TECH 410NiMo	Electrode				
DAIKOW 410NiMo	Solid wire/TIG	Product resistant to hot oxidation, specific for the repair of hydraulic turbines, paper mill impellers. Also used for hardfacing on	38-42 HRc	500°C	
DAIKOFCW 4140 N-L-H	Flux cored wire	continuous casting rollers for steel mills.			
G-TECH 4122	Electrode		28-30 HRc saldato 46-50 HRc temprato	450°C	
DAIKOW 4122	Solid wire/TIG	Product resistant to specific hot oxidation for hardfacing on steel mill rollers and on valves and components for oil &gas.			
DAIKOFCW 4122	Flux cored wire				
G-TECH 430	Electrode			500°C	
DAIKOW 430	Solid wire/TIG	Product resistant to hot oxidation, spe- cific for repair and coatings on continu- ous casting rollers for steel mills, sliding quides etc.	220-250 Hb		
DAIKOFCW 430	Flux cored wire	J			
G-TECH 420	Electrode				
DAIKOW 420 B-C	Solid wire/TIG	Product resistant to hot oxidation, specif- ic for repairing hardfacing on continuous casting rollers and rollers generally for steel mills.	32-38 HRc saldato 42-48 HRc temprato	500°C	
DAIKOFCW 420	Flux cored wire		.cpraro		

COBALT ALLOYS

			MECHANICAL	PROPERTIES
PRODUCT	FORMAT	DESCRIPTION	HARDNESS	TEMPERATURE RESISTANCE
G-TECH 1010	Electrode			
DAIKOW 1010	TIG	Product for wear-resistant surfacing also in presence of corrosion and oxi- dation up to 900 °C. Specific for hot sli- ding guides and turbine components.	53-58 HRc	900°C
DAIKOFCW 1010	Flux cored wire			
G-TECH 1006	Electrode	Product for wear-resistant surfacing		
DAIKOW 1006	TIG	also in presence of corrosion and oxi- dation up to 900 °C. Specific for hot sliding guides and valve seats in the oil &gas sector.	36-44 HRc	900°C
DAIKOFCW 1006 / LC	Flux cored wire	un agas sector.		
G-TECH 1008	Electrode	Product for wear-resistant surfacing also in presence of corrosion and oxi- dation up to 900 °C. Specific for bla- des and shearing knives in the wood sector and for hardfacing on punches		
DAIKOW 1008	TIG		46-50 HRc	900°C
DAIKOFCW 1008	Flux cored wire	and matrices for the processing of stainless steels.		
G-TECH 1021	Electrode	Product for wear-resistant surfacing also in presence of corrosion and oxi-		
DAIKOW 1021	TIG	dation up to 1000 °C. Specific for har- dfacing on blades and knives for hot cutting in the steel sector.	33-36 HRc saldato 44-47 HRc incrudito	1000°C
DAIKOFCW 1021	Flux cored wire	Very resistant to impacts and com- pression, free from cracks.		
G-TECH 1025	Flux cored wire	Product for wear-resistant surfacing		
DAIKOW 1025	TIG	 also in presence of corrosion and oxi- dation up to 800 °C. Specific for bla- des and shearing knives in the wood sector and for hardfacing on punches 	200-220 HB saldato 38-40 HRc incrudito	800°C
DAIKOFCW 1025	Flux cored wire	and matrices for the processing of stainless steels.	includito	
DAIKOFCW 1050	Flux cored wire	Product for wear-resistant surfacing also in presence of corrosion and oxi- dation up to 700 °C. Specific for har- dfacing on valves, screws and various components of the oil &gas sector.	46-56 HRc	700°C

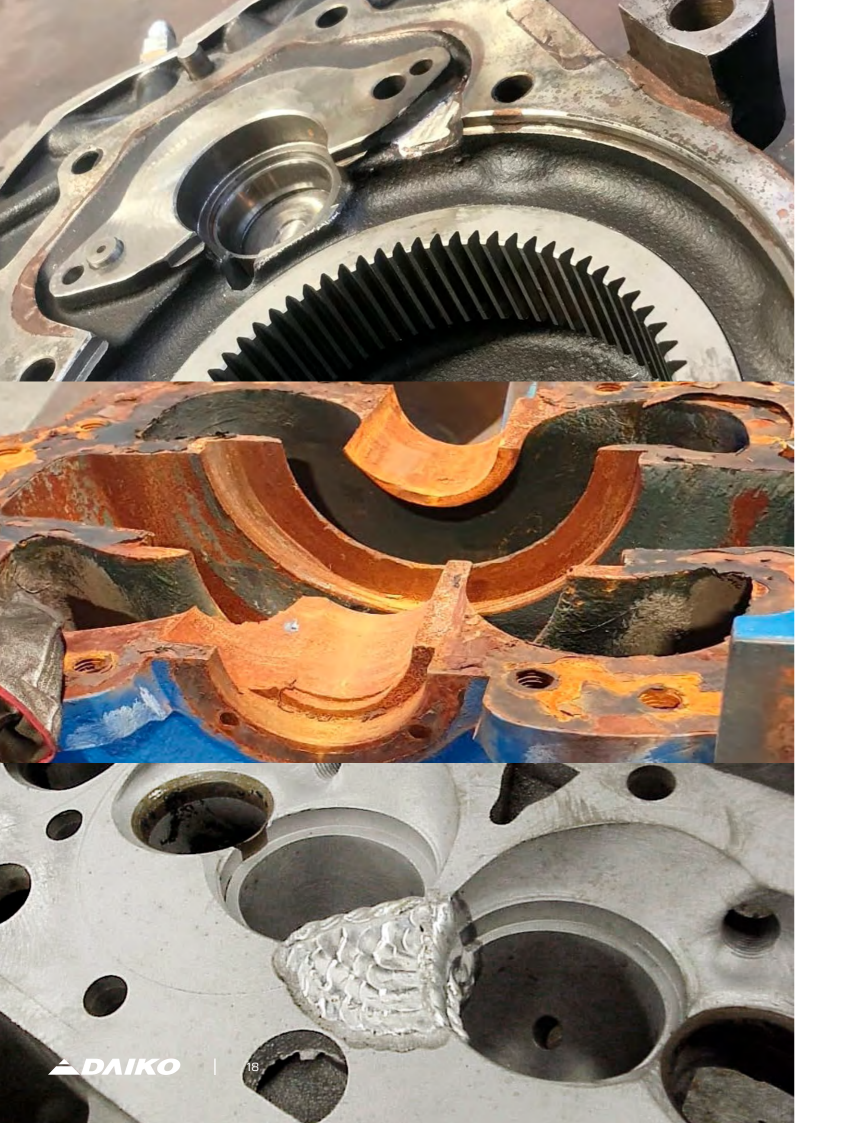
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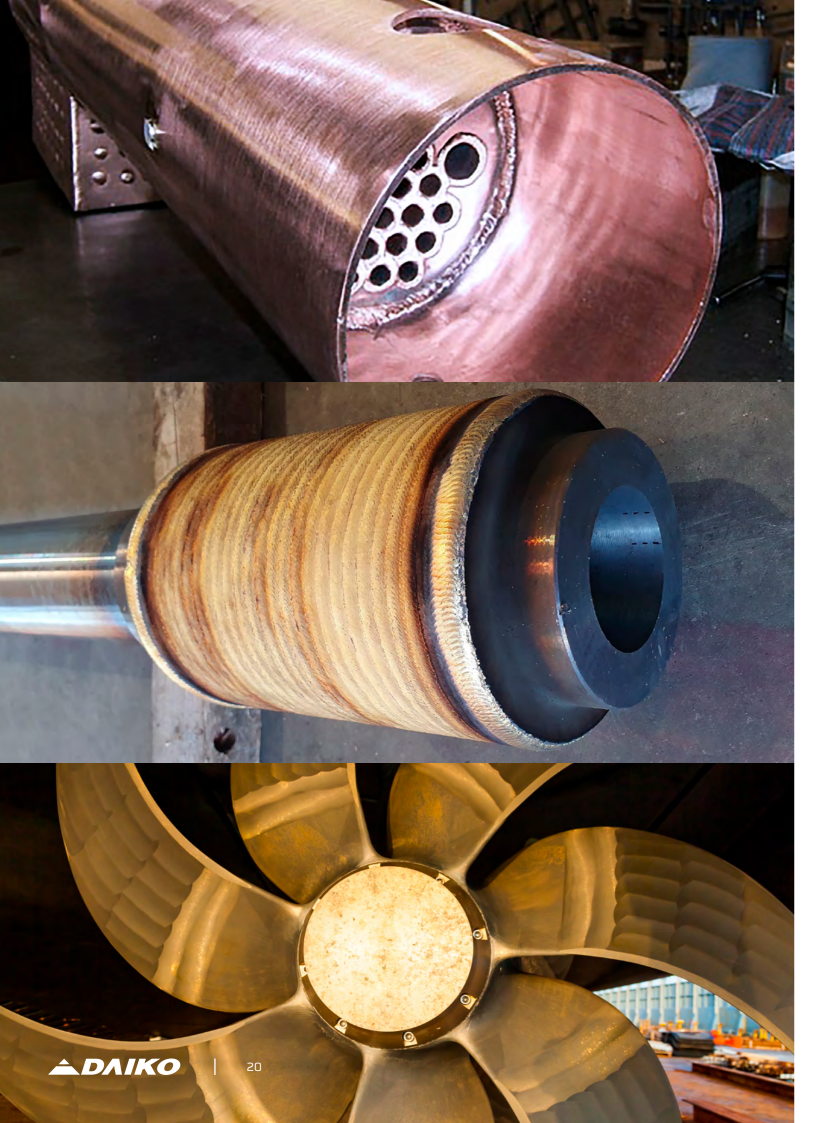


CAST IRONS

PRODUCT	FORMAT	DESCR
G-TECH 324	Electrode	Pure nickel product pairing gray cast iron
DAIKOW 324	Solid wire/TIG	irons. The weld meta can be worked with t
G-TECH 323	Electrode	Nickel/iron based pro repairing graphitic ca
DAIKOW 323	Solid wire/TIG	ical cast irons. Very d is also used for joinir general.
G-TECH 3235	Electrode	Nickel/iron based pro
DAIKOFCW 3235	Flux cored wire	ical cast irons. Than content, the deposit is also used for joinir general.
DAIKOFCW 321	Flux cored wire	Nickel/iron based p and repairing graphi mixed cast iron welds
DAIKOFCW 345	Flux cored wire	Nickel/iron-based pro repairing cast iron ca cast iron welds with s
G-TECH 330Cu	Electrode	Nickel-copper-based and repairing cast ir
DAIKOW 330Cu	Solid wire/TIG	to weld. The deposit tools.
G-TECH 306Cu	Electrode	Product based on nicl per for welding and that need a good arc s deposit.
G-TECH 305	Electrode	Nickel-iron-based pro core for welding and when high quality me ical deposit is needed
G-TECH 301	Electrode	Economical product t castings. The deposit the base material.
G-TECH 301V	Electrode	Special product for we cast iron. The deposit the base material.

	MECHANICAL PROPERTIES					
RIPTION	HARDNESS	RM	RS	A%		
for welding and re- on and malleable cast ral is very elastic and tools.	140-160 HB	450 MPa	300 MPa	20		
oduct for welding and ast irons and mechan- durable weld metal. It ng cast with steels in	170-200 HB	450 MPa	230 MPa	10		
oduct for welding and ast irons and mechan- iks to the high nickel t is very tenacious. It ng cast with steels in	160-180 HB	500 MPa	350 MPa	12		
product for welding itic cast irons and for Is with steels.	140-160 HB	430 MPa	220 MPa	10		
oduct for welding and astings and for mixed steels.	150-170 HB	550 MPa	340 MPa	16		
l product for welding rons that are difficult t can be worked with	160-180 HB	330 MPa	200 MPa	18		
kel and iron with cop- d repairing cast irons strike and a malleable	180-200 HB	380 MPa	240 MPa	15		
oduct with bimetallic d repairing cast irons echanical and aesthet- d.	190-210 HB	450 MPa	250 MPa	14		
for repairing hot iron thas the same color of	150-220 HB	520 MPa	330 MPa	8		
relding and hardfacing t has the same color as	240-260 HB	580 MPa	350 MPa	8		





COPPER AND ITS ALLOYS

			MECHANICAL PROPERTIES				
PRODUCT FORMAT		DESCRIPTION	HARDNESS	RM	RS	A%	
G-TECH CuSn	Electrode	Special product for copper welding with excellent electrical conductivity. Specific for welding of elec-	60-70 HB	190 MPa	60 MPa	35	
DAIKOW CuSn	Solid wire/ TIG	trolytic cells and components for steelworks.					
DAIKOW CuAg	Solid wire/ TIG	Special product for copper welding with excellent electrical conductivity. Specific for welding of electrical components, conductors etc.	70-90 HB	210 MPa	70 MPa	35	
DAIKOW CuSi3	Solid wire/ TIG	Special product for welding copper and its alloys, and also for joining copper with steels. Specific for welding galvanized sheet in general.	90 HB	350 MPa	150 MPa	42	
G-TECH CuSn7	Electrode	Special product for welding copper/tin alloys. Spe-		200110	1/2.1/2	~~~	
DAIKOW CuSn6	Solid wire/ TIG	cific for welding of bronzes and castings in gener- al, also for artistic applications.	80 HB	260 MPa	140 MPa	20	
DAIKOW CuSn8	Solid wire/ TIG	Special product for welding copper/tin alloys. Spe- cific for welding valves and castings in general, even for artistic applications.	90 HB	280 MPa	150 MPa	20	
DAIKOW CuSn9	Solid wire/ TIG	Special product for welding copper alloys with a high tin content. Specific for welding of special bronzes and castings in general, even for artistic applications of high quality.	100 HB	360 MPa	180 MPa	42	
DAIKOW CuSn12	Solid wire/ TIG	Special product for welding copper alloys with a high tin content. Specific for welding of special bronzes and castings in general, even for artistic applications of high quality	90 HB	280 MPa	150 MPa	20	
G-TECH 401	Electrode	Special product for welding Bz/Al alloys. Specific					
DAIKOW 401	Solid wire/ TIG	for welding pump bodies, naval propellers, anti- friction plating, etc. It is also used to weld brass alloys for color similarity.	100 HB	400 MPa	180 MPa	40	
G-TECH 405	Electrode	Special product for welding Bz/Al alloys. Specific					
DAIKOW 405	Solid wire/ TIG	for welds and antifriction plating etc. Repair of sliding guides, bearings etc.	140 HB	500 MPa	210 MPa	35	
DAIKOW CuAl8Ni2	Solid wire/ TIG	Special product for welding Bz/Al alloys. Specific for wear resistant platings. Repair of guides slid- ing, bushings etc.	150 HB	530 MPa	240 MPa	30	
DAIKOW CuAl8Ni6	Solid wire/ TIG	Special product for welding CuAl-Ni alloys, excel- lent resistance to fretting wear with metals in gen- eral, specific for guides and bushings	200 HB	690 MPa	270 MPa	16	
G-TECH 403	Electrode	Wear-resistant product for hardfacing on all					
DAIKOW CuMn13Al	Solid wire/ TIG	steels, resistant to corrosion and cavitation. Spe- cific for turbines, ship hinges etc.	250-290 HB	900 MPa	350 MPa	10	
G-TECH 413	Electrode	Special product for welding Cupro-nickel alloy 70/30. Specific for the construction and repair of					
DAIKOW 413	Solid wire/ TIG	exhaust pipes in the shipbuilding segment and plating of heat exchangers.	80 HB	300 MPa	160 MPa	34	
DAIKOW 412	Solid wire/ TIG	Special product for welding Cupro-nickel alloy 90/10. Specific for the construction and repair of exhaust pipes in the shipbuilding segment and plating of heat exchangers.	115 HB	420 MPa	210 MPa	36	



ALUMINIUM AND ITS ALLOYS

			MECHANICAL PROPERTIES			
PRODUCT	FORMAT DESCRIPTION		RM	RS	A%	
G-TECH AI 99,8	Electrode	Product for welding pure aluminum, resistant to corrosion. Specific for the industrial electrical	90-110	70	30	
DAIKOW AI 99,8	Solid wire/TIG	sector, excellent conductivity. Suitable for welding 1070-1080-1450-1100 alloys.	50 110		50	
G-TECH 605	Electrode	Product for welding aluminum silicon alloys. Specific for repairing engine blocks and castings, generally in Al/Si alloy. Construction	110-130	80	20	
DAIKOW 605 (AISi5)	Solid wire/TIG	castings, generally in Al/5i alloy. Construction of frames for trade fair furniture etc.				
G-TECH 601	Electrode	Product for welding alloys with a high silicon	130-150	70	18	
DAIKOW 601 (AISi12)	Solid wire/TIG	content. Specific for repairing monoblocs castings, heads of diesel engines etc.				
DAIKOW AlMg3	Solid wire/TIG	Product for welding magnesium aluminum alloys, resistant to corrosion. Excellent resistance to high temperatures.	230-250	120	22	
DAIKOW AlMg5	Solid wire/TIG	Product for welding aluminum alloys from 3 to 5% magnesium, resistant to marine corrosion. Specific for shipbuilding and carpentry where high mechanical strength is required.	270-290	125	30	
DAIKOW AlMg4,5Mn	Solid wire/TIG	Product for welding magnesium aluminum alloys, excellent corrosion resistance. Specific for carpentry constructions and shipbuilding where high mechanical characteristics and impact resistance are required.	300-320	130	30	
DAIKOW Mg 92-8 TIG chopsticks Specific finithe aut		Rod for welding magnesium and its alloys. Specific for welding and repair of components in the automotive sector and, in particular, for motorcycle crankcases.	170-180	95	2	

CUTTING GAND BEVELING

PRODUCT	FORMAT
G-TECH 390	Electrode
CARBONE GIUNTABILE E NON GIUNTABILE	Electrode in graphite

TITANIUM ALLOYS

				MECHANICAL PROPERTIES		
	PRODUCT	FORMAT	DESCRIPTION	RM	RS	
	DAIKOW Ti-1	Wire/TIG	Commercially pure titanium. It is the grade with the least mechanical strength, but which guarantees maximum ductility. The deposit guarantees excellent corrosion resistance in oxidizing environments.	300-340	250	
	DAIKOW Ti-2	Wire/TIG	Universal product for welding titanium gr. 1, 2, 3 and 4. It offers excellent weldability and is used especially in the chemical industry.	400-540	275	
	DAIKOW Ti-5	Wire/TIG	Product for welding titanium grade 5. It offers ex- treme mechanical strength combined with excellent corrosion resistance. Used in aerospace, chemical, en- ergy production and oil &gas.	890-920	810	
	DAIKOW Ti-7	Wire/TIG	Product with mechanical properties similar to grade 2 but with improved corrosion resistance.	380-420	275	
	DAIKOW Ti-12	Wire/TIG	Product with excellent corrosion resistance and good mechanical characteristics. Mainly used in the chemi- cal sector for pressure vessels and pipes.	480-490	345	



Δ*D*Λ*I*KO DESCRIPTION

Electrode used for beveling on all types of steel, cast iron etc. Used for cutting previous welds and for beveling on castings.

Electrode in graphite, coppered to be used with generator in combination with compressed air. Specific for cutting and beveling, on all types of carbon steels, stainless steels and cast iron. Mainly used for large removals.



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ALLOYS FOR BRAZING AND BRAZING

PRODUCT	FORMAT	DESCRIPTION	BLENDING	MECHANICAL PROPERTIES		
		BESCRIPTION	RANGE	RM N/MMQ.	A%	
DAIKOSB 52	Rod	Fluid alloy for the economic brazing of copper, spe- cific for the thermohydraulic sector.	710-785°C	230-260	3,5	
DAIKOSB 53	Rod	Very fluid alloy for the economical brazing of copper, specific for thermohydraulic sector, and for narrow tolerances.	710-730°C	250-290	5	
DAIKOSB 54	Rod	Very fluid alloy with low Ag content, for copper braz- ing, specific for the industrial refrigeration sector. Very smooth and durable.	645-785°C	270-320	7	
DAIKOSB 55	Rod	Very fluid alloy with a high Ag content, for copper brazing, specific for the industrial refrigeration sec- tor. Very smooth and durable.	650-815°C	290-340	10	
DAIKOSB 56	Rod	Cadmium-free low Ag alloy, very resistant, specific for brazing of ferrous material, copper alloys, hard metals etc.	690-810°C	370-440	25	
DAIKOSB 57	Rod	Alloy with low content of Ag+Sn, cadmium-free, very resistant and fluid, specific for brazing of ferrous material, copper and nickel alloys.	680-760°C	340-390	20	
DAIKOSB 58	Rod	Medium-content alloy of Ag, cadmium-free, very flu- id, for brazing in the refrigeration sector and unions between ferrous and copper alloys.	677-766°C	320-350	18	
DAIKOSB 59	Rod	Medium content alloy of Ag +Sn, cadmium-free, very fluid, for capillary brazing in the refrigeration sector and unions between copper and brass, copper and steel, also for the food sector.	665-755°C	310-340	20	
DAIKOSB 60	Rod	Medium/high content alloy of Ag+Sn, cadmium-free, very fluid and capillary bath, specific for the refriger- ation sector and unions between copper and brass, copper and steel, also for food and chemical plants.	630-730°C	310-330	21	
DAIKOSB 61	Rod	High Ag alloy, cadmium-free, for fluid and capillary brazing, specific for the food and chemical sector. Very requested for use at low temperature and mi- cro brazing.	677-732°C	320-370	26	
DAIKOSB 62	Rod	Alloy with a high content of Ag+Sn, cadmium-free, for fluid and capillary brazing, specific for the food and chemical sector. In great demand for use at low temperature and minor repairs of cracks etc.	650-710°C	310-360	27	
DAIKOSB 63	Rod	Alloy with very high ag content, cadmium-free, for very fluid and capillary brazing, on stainless steel and copper, specific for the food and chemical sector. In great demand for use in the chemical and phar- maceutical industry.	630-660°C	350-410	30	

ALLOYS FOR BRAZING AND BRAZING

PRODUCT	FORMAT	DESCRIPTION	BLENDING	MECHANICAL PROPERTIES	
		DESCRIPTION	RANGE	RM N/MMQ.	A%
DAIKOSB 64	Rod	Alloy with very high ag content, cadmium-free, for very fluid and capillary brazing, on stainless steel and copper, specific for the food and chemi- cal sector. In great demand for use in the chemical and pharmaceutical industry.	620-655°C	355-420	32
DAIKOSB 85PR	Rod	Partially coated alloy for brazing all copper alloys that are difficult to weld. Usable for both flame and TIG applications.	820-860°C	750-810	22
DAIKOSB 412/F	Flux cored rod	Rod containing deoxidizing flux, for the brazing of the aluminium/Si 10-12 alloys used in the vin- tage bodywork and repair sector of radiators.	560-580°C	120-150	18
DAIKOSB 410/S	Flux cored rod	Rod containing deoxidizer, for brazing aluminum alloys series 4043-4047. Specific for repair of en- gine blocks and components of silicon aluminum alloys.	575-580°C	130-160	25
DAIKOSB ZnAl2	Rod	Self-shielded cored ZnAl alloy, for brazing alu- minum alloys. Specific for the repair of heat ex- changers, aluminum condensers etc. Very smooth and durable.	377-385℃	190-220	24
DAIKOSB ZnAl22	Rod	Self-shielded cored ZnAl alloy, for brazing alumi- num alloys. Specific for the repair of radiators, heat exchangers etc. Very fluid and ductile for small thicknesses.	430-490°C	170-200	20
DAIKOSB 510	Rod	Copper/zinc alloy with high mechanical strength, for the brazing of steel, cast iron and brass. Spe- cific for antifriction surfacing, for repairing naval propellers and brass components.	865-890°C	780-840	22
DAIKOSB 511	Rod	Copper/zinc and nickel alloy with high mechanical strength, for steels brazing in general. Specific for the production of metal furniture, braze welding of tools and joining high pressure pipes.	940-980°C	810-870	20
DAIKOSB 600 Sn	Rod	Tin alloy rod used in the electronics sector, and for economic tinning in general.	235-295°C	-	-
DAIKOSB 605 Ag	Rod	Tin/Ag alloy rod used in the electrical/electron- ic sector, quality tinning with excellent electrical conductivity.	220-280°C	-	-
DAIKOSB 635 Pb	Rod	Tin/Lead alloy rod for tinning in general. Used in the funerary field and for the stagnating of copper gutters.	250-300°C	-	-
DAIKOSB 650 Pb	Rod	Tin/Lead alloy rod for tinning in general. Used in the funerary field and for the stagnating of copper gutters.	270-320°C	-	-

NOTE: chopsticks available in both SB (uncoated) and SBR (deoxidizer coated) versions

NOTE: chopsticks available in both SB (uncoated) and SBR (deoxidizer coated) versions







FLUXES

PRODUCT	FORMAT	DESCRIPTION	MELTING POINT
DAIKO N	Powder	Deoxidizer for brazing copper and its alloys, used as	
DAIKO N/P	Paste	an active protection to prevent the formation of oxides on the workpiece to be as welded.	520-840°
DAIKO H	Powder	Deoxidizer for the brazing of stainless steel, extremely fluid, penetrates even in very thin spaces. Used for	F00 000
DAIKO H/P	Paste	capillary brazing.	500-800°
ΔΑΙΚΟ ΟΤ	Powder	Deoxidizer for brazing brass and brass/nickel. Also	790-980°
DAIKO OT/P	Paste	used for brazing hard metals.	190-900
DAIKO AL	Powder	Deoxidizer for brazing aluminum and its alloys.	500-700°
DAIKO GHISAL	Powder	Deoxidizer for autogenous welding of cast iron, used to avoid the formation of oxides.	790-980°
DAIKO H7 SN	Liquid	Deoxidizer for use with tin and tin/Ag alloys.	180-290°
DAIKO STAGNAL	Paste	Deoxidizer in paste to be used for unions of copper plates, and tin copper. Excellent electrical conductivity. Do not point the flame directly at the product.	190-220°
UNIVERSAL 1000 Paste		Deoxidizer in paste specific for brazing alloys with high Ag content, mainly used for joining stainless steels.	400-800°



PRODUCT	DESCRIPTION	HARDNESS
DAIKOSP 20 Cr	Ni-based powder, for hardfacing on steels and cast irons generally very malleable and workable with tools. Specific for repairing glass sector molds.	
DAIKOSP 22 Cr	Ni-based powder, for surfacing steels and cast irons in general, very malleable and wor- kable to the tool. Specifically for repairing molds in the glass sector.	22 HRc
DAIKOSP 25 Cr	Ni-based powder, for hardfacing on steels and cast irons generally specific for the glass sector, where it requires greater abrasion resistance.	25 HRc
DAIKOSP 28 Cr	Ni-based powder, for hardfacing on stabilizers used in the oil industry. Used also for anti-abrasion coatings on cast iron in general.	28 HRc
DAIKOSP 30 Cr	Ni-based powder, developed for hardfacing of glass mold components, including rings of guide, sleeves and deflectors. Excellent for thick deposits.	30 HRc
DAIKOSP 35 Cr	Powder for hardfacing on cast iron molds specific for glass production application, very resistant to impacts and pressures. Workable with tools.	35 HRc
DAIKOSP 37 Cr	Specific anti-wear powder for bronze/aluminium type anti-friction coatings. Used for deposits on molds in general, sliding guides, etc	35-39 HRc
DAIKOSP 40 Cr	NiCrB-based powder, for wear-resistant coatings on cast iron and steels, very resistant to pressure and wear. Specific for molds, resistant to corrosion.	40 HRc
DAIKOSP 50 Cr	NiCrBSi-based powder, for wear and impact resistant hardfacing, also resistant to corro- sion. Specific for earthmoving sector and refractory industry.	50 HRc
DAIKOSP 60 Cr	NiCrBSi-based powder with a high Cr content, very resistant to abrasion without im- pacts. Specific for excavation sector, and ceramic and brick industry.	60 HRc
DAIKOSP 70 WC	NiCrBSi-based powder with high percentage of tungsten carbides for strong resistance to wear and abrasion. The deposit is not machinable.	67-70 HRc
DAIKOSP 1006 PTA	Co-based powder for wear coatings resistant to wear, corrosion and oxidation up to 900°C. Specific for hot slide guides and valve seats oil & gas sector.	38-46 HRc
DAIKOSP 1021 PTA	Co-based powder for coatings resistant to wear, corrosion and oxidation up to 1000°C. Specific for corrosion, compression and impact resistant coatings.	27-35 HRc

NOTE: All powders can be supplied in various grain sizes, depending on the application process. (SPRAY – SPRAY AND FUSE – PTA)

Other types of Ni and Co based powders can be supplied on request.







CLADDED WEAR PLATE

PRODUCT	DESCRIPTION	HARDNESS
DAIKOPLATE 640	Highly alloyed anti-wear sheet made with a chrome carbide plating on a carbon steel base that guarantees exceptional wear resistance with moderate shocks and temperature resistant up to 500°C.	60-62 HRc
DAIKOPLATE 695	Highly alloyed extra hard sheet made with a mixed carbide plating on a carbon steel base that guarantees exceptional wear resistance at temperatures above 600 ° C thanks to the addition of elements such as Nb, Mo, W and V.	61-64 HRc

DAIKOPLATE wear-resistant plated sheets

DAIKOPLATE 640 is an extra hard plate made with a chromium carbide cladding on a carbon steel base which guarantees exceptional resistance to wear in conditions of high stress and moderate impacts. DAIKOPLATE 640 guarantees good heat resistance up to 500° C. DAIKOPLATE 695 has been developed for higher temperatures applications.

Clad chemical composition and hardness

	Тур	С	Mn	Si	Cr	Мо	Nb	v	w	Altri (tra cui B)	Hardness
	640	4,0÷5,5	2,0÷3,0	0,8÷1,0	23÷30	-	-	-	-	0,5÷0,7	60÷62 HRC
-	695	4,9÷5,3	0,2÷0,5	0,8÷1,0	20÷23	6,0÷7,0	6,0÷7,0	0,8÷1,2	1,8÷2,2	0,5÷0,7	62÷65 HRC

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Typical thicknesses

	BASE METAL	CLADDING
3+3	3 mm	3 mm
5+3	5 mm	3 mm
6+4	6 mm	4 mm
8+5	8 mm	5 mm
10+5	10 mm	5 mm

Typical dimensions

BASE METAL	CLADDED AREA
1500 X 3000 mm	1400 x 2950 mm
2000 X 3000 mm	1900 x 2950 mm

CLADDED WEAR TUBES

	PRODUCT	DESCRIPTION	HARDNESS
DA	IKOTUBE 640	Highly alloyed wear pipe madewith an internal plating of chromium carbides on a carbon steel base that guarantees exceptional wear resistance with moderate shocks and temperature resistant up to 500 °C.	60-62 HRc

DAIKOTUBE Wear-resistant plated tubes

DAIKOTUBE is internally cladded with chromium carbides on a carbon steel base which guarantees exceptional resistance to wear in conditions of high stress and moderate impacts. DAIKOTUBE 640 guarantees good heat resistance up to 500° C. DAIKOTUBE 695 has been developed for higher temperatures applications.

Clad chemical composition and hardness

Тур	C	Mn	Si	Cr	Мо	Nb	v	w	Others (including B)	Hardness
201R	0,4÷0,6	0,5÷1	2,6÷3,0	9÷10	-	-	-	-	-	58÷60 HRC
640	4,0÷5,5	2,0÷3,0	0,8÷1,0	23÷30	-	-	-	-	0,5÷0,7	60÷62 HRC
695	4,9÷5,3	0,2÷0,5	0,8÷1,0	20÷23	6,0÷7,0	6,0÷7,0	0,8÷1,2	1,8÷2,2	0,5÷0,7	62÷65 HRC

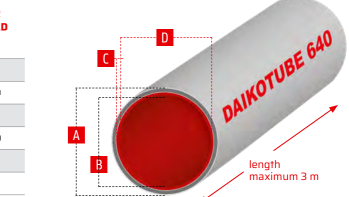
Dimensions

ø OUTER	ø INNER B	CLAD THICKNESS	Ø INNER WITH CLAD D
70 mm	54 mm	2,5 mm	49 mm
101,6 mm	85,6 mm	3,5 mm	78,6 mm
121 mm	105 mm	3,5 mm	98 mm
139,7 mm	119,7 mm	3,5 mm	112,7 mm
171 mm	151 mm	3,5 mm	144 mm
203 mm	183 mm	3,5 mm	176 mm



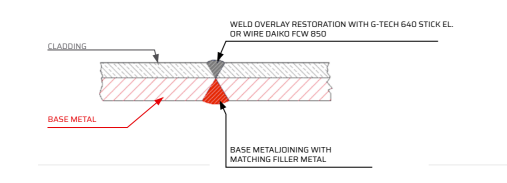




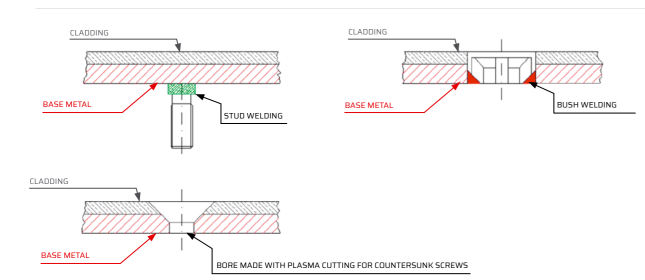




Plates joining



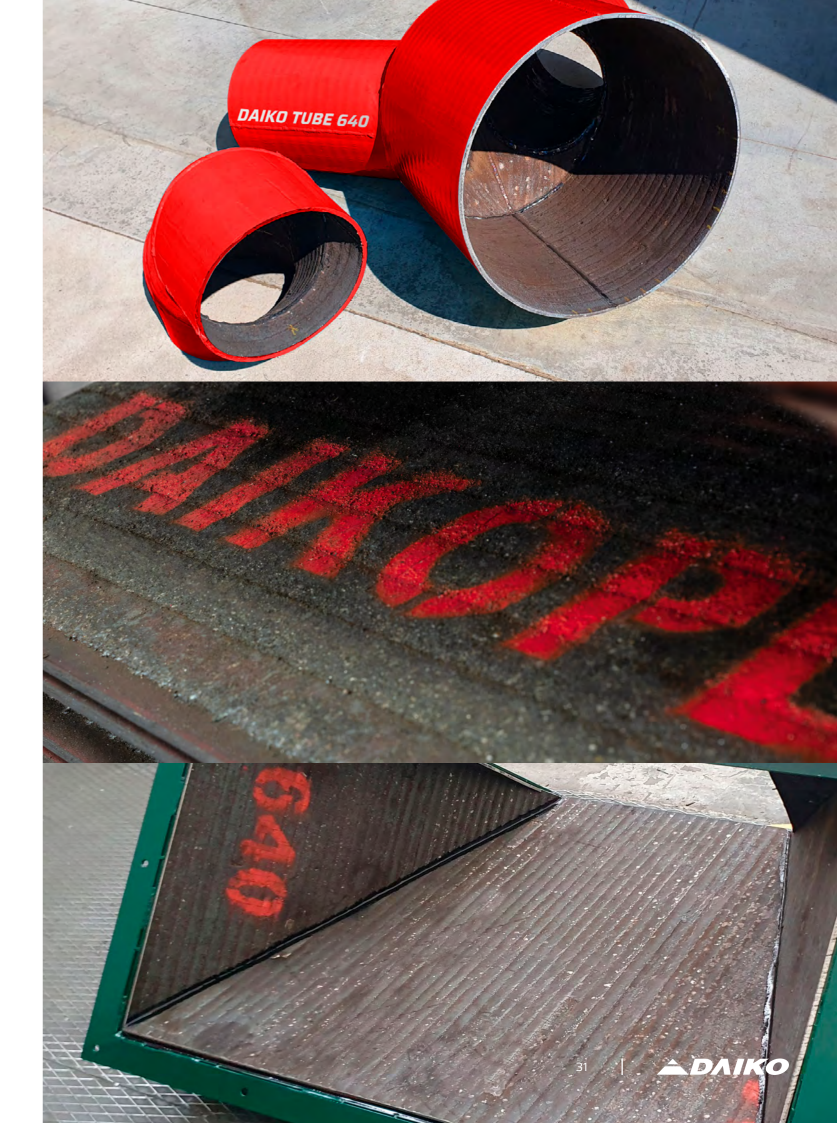
Fixing systems



Main industrial sectors and applications

INDUSTRIES	PRODUCTS
Cement production - Energy production	Separators - fans - chutes - cyclones
Steel mills - Paper, glass and recycling industries	mixers - silos - conveyors - hoppers
Agricultural industries - Quarries - etc	screw conveyors - pipes etc





HARDNESS COMPARISON TABLE

Tensile Strength	Vickers Hardness	Sphere Intender	Brinell Hardness		well ness		Tensile Strength	Vickers Hardness	Sphere Intender	Brinell Hardness		cwell Iness
N/mm ²	н	mm	НВ	HRB	HRC		N/mm ²	ну	mm	НВ	HRB	HRC
200	63	7,32	60				690	215	4,22	204	94	
210	65	7,22	62				700	219	4,19	208		
220	69	7.04	66				705	220	4,18	209	95	
230	72	6,95	68				710	222	4,16	211	95,5	
240	75	6,82	71				720	225	4,13	214	96	
250	79	6,67	75				730	228	4,11	216		
255	80	6,63	76				740	230	4,08	219	96,5	
260	82	6,56	78				750	233	4,07	221	97	
270	85	6,45	81	41	-		755	235	4,05	223		
280	88	6,35	84	45			760	237	4,03	225	97,5	
285	90	6,28	86	48			770	240	4,01	228	98	
290	91	6,25	87	49			780	243	3,98	231		21
300	94	6,19	89	51			785	245	3,97	233		
305	95	13,16	90	5.2			790	247	3,95	235	99	
310	97	6,10	92	54			800	250	3,93	238	99,5	22
320	100	6,01	95	56			810	253	3,91	240		
330	103	5,93	98	58			820	255	0,89	242		23
335	105	5,87	100	59			830	258	3,87	245		
340	107	5,B3	102	60			835	260	3,85	247		24
350	110	5,75	105	62			840	262	3,84	249		
360	113	5,70	107	63,5			850	265	3,82	252		
370	115	5,66	109	64,5			860	268	3,80	255		25
380	119	5,57	113	66			865	270	3,78	257		
385	120	5,54	114	67			870	272	3,77	258		
390	122	5,50	116	67,5			880	275	3,76	261		26
400	125	5,44	119	69			890	278	3,74	264		
410	128	5,38	122	70			900	280	3,72	266		27
415	130	5,33	124	71			910	283	3,70	269		
420	132	5,32	125	72			915	285	3,69	271		
430	135	5,26	128	73			920	287	3,68	273		28
440	138	5,20	131	74			930	290	3,66	276		
450	140	5,17	133	75			940	293	3,64	278		29
460	143	5,11	136	76,5			950	285	3,63	280		
465	145	5,08	138	77			960	299	3,61	2B4		
470	147	5,05	140	7715			965	300	3,60	285		
480	150	5,00	143	78,5			970	302	3,59	287		30
490	153	4,96	145	79,6			980	305	3,57	290		
495	155	4,93	147	80			990	308	3,55	293		
500	157	4,90	149	81			995	310	3,54	295		31
510	160	4,86	152	81,5			1000	311	3,53	296		
520	163	4,81	155	82,5			1010	314	3,52	299		
530	165	4,78	151	83			1020	317	3,50	301		32
540	168	4,74	160	84,5			1030	320	3,49	304		
545	170	4,71	162.	85			1040	323	3,47	307		
550	172	4,70	163	85,5			1050	327	3,45	311		33
560	175	4,66	166	86		[1060	330	3,44	314		
570	178	4,62	169	86,5			1070	333	3,43	316		
575	180	4,59	171	87		[1080	336	3,41	319		34
580	181	4,58	172				1090	339	3,40	322		
590	184	4,54	175	88		[1095	340	3,39	323	-	
595	185	4,53	176				1100	342	3,38	325		35
600	187	4,51	178	89		j [1110	345	3,36	328		
610	190	4,47	181	89,5			1120	349	3,35	332		
620	193	4,44	184	90		í	1125	350	3,34	333		
625	196	4,43	185				1130	352	3,33	334		
630	191	4,40	187	91		ľ	1140	355	3,32	337		36
640	200	4,37	190	91,5			1150	358	3,31	340		
650	203	4,34	193	92		11	1155	360	3,30	342		
660	205	4,32	195	92,5			1160	361	3,29	343		
670	208	4,29	198	93		[1170	364	3,28	346		37
675	210	4,27	199	93,5			1180	367	3,26	349		
680	212	4,25	201	,_			1190	370	3,25	352		

Tensile Strength	Vickers Hardness	Sphere Intender	Brinell Hardness		well ness
N/mm ²	HV	mm	НВ	HRB	HRC
1200	373	3,24	354		38
1210	376	3,23	357		
1220	380	3,21	361		
1230	382	3,2	363		39
1240	385	3,19	366		
1250 1255	388 390	3,18 3,17	369 371		
1260	392	J,17	372		40
1270	394	3,16	374		
1280	397	3,14	377		
1290	400	3,13	380		
1300	403	3,12	383		41
1310	407	3,10,	387		
1320	410	3,09	390		()
1330	413	3,08	393		42
1340 1350	417 420	3,07	396		
1360	420	3,06 3,05	399 402		
1370	426	3,04	405		
1380	429	5,04	408		
1385	430	3,02	409		
1390	431	_,	410		
1400	434	3,01	413		44
1410	437	3,00	415		
1420	440	2,99	418		
1430	443	2,98	421		
1440	446	2,97	424		45
1450	449	2,96	427		
1455	450		428		
1460	452	2,95,	429		
1470	455	2,94	432		45
1480 1485	458 460	2,93	435 437		46
1490	461	2,92	438		
1500	464	2,91	441		
1510	467	2,9	444		
1520	470	2,89	447		
1530	473		449		47
1540	475	2,88	452		
1550	479	2,81	455		
1555	480		456		
1560	481	2,86	457		10
1570	484	2,85	460		48
1580 1590	486 489	2,84	462 465		
1590	489	2,84	465		
1600	491	2,00	467		
1610	494	2,82	470		
1620	497		472		49
1630	500		475		
1640	503	2,8	478		
1650	506	2,79	481		
1660	509		483		
1665	510	2,78	485		
1670	511	דד ר	486		50
1680	514	2,77	488		50
1690 1700	517 520	2,76	491 494		
1700	520	2,75	494		
1720	525	2,74	499		
1720	527		501		51
1740	530	2,73	504		



Tensile Strength	Vickers Hardness	Sphere Intender	Brinell Hardness		cwell Iness
N/mm ²	ну	mm	НВ	HRB	HRC
1750	533	2,72	506		
1760	536	2,71	509		
1770	539		512		
1775	540	2,70	513		
1780	541	2.60	514		52
1790 1800	544 547	2,69	517 520		
1810	550	2,68	523		
1820	553	2,67	525		
1830	556	2,07	528		
1840	559	2,66	531		
1845	560		532		53
1850	561	2,65	533		
1860	564		536		
1870	567	2,64	539		
1880	570	2.62	542		
1890	572	2,63	543 546		
1900 1910	5'15 578	2,62	546		54
1910	580	2.61	549		54
1930	583	2,60	554		
1940	586	2,00	557		
1950	589	2,59	560		
1955	590		561		
1960	591		562		
1970	594	2,58	564		
1980	596		567		55
1990	599	2,57	569		
1995	600		570		
2000	602	2,56	572		
2010 2020	605	2,55	575 577		
2020	607 610	2,00	580		
2040	613	2,54	582		
2050	615	2,5 1	584		56
2060	618	2,53	587		
2070	620		589		
2080	623	2,52	592		
2090	626		595		
2100	629	2,51	598		
2105	630		599		
2110	631	250	600		
2120 2130	634 636	2,50	602 604		
2130	639	2,49	607		57
2140	640	2,40	608		
2150	641		609		
2160	644	2,48	612		
2170	647	2.47	615		
2180	650		620		
2190	653	2,46	622		
2200	655				58
	675				59
	698				60
	720				61
	745 773				62 63
	800				64
	829				65
	864				66
	900				67
	940				68





OFFICIAL PARTNER DUCATI LENOVO TEAM AND GOLD SPONSOR PIACENZA VOLLEY

DAIKO, following the passion for sport and an international brand enhancement strategy, is official partner of Ducati Corse in MotoGP and sponsor with Gas Sales Piacenza Volley. The typically Italian technical excellence and attention to team play are in fact deeply rooted in DAIKO's DNA.

TOTAL QUALITY MANAGEMENT

DAIKO strives to maintain professionalism and timeliness in relation to all of its customer's needs related to both service and products. On this premise, DAIKO has adopted a certified system of Quality Management oriented toward achieving continuous improvement aimed at increasing customer satisfaction.





Official Partner



ΔΟΛΙΚΟ





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