

CRONITE

Better by design



Global
Excellence

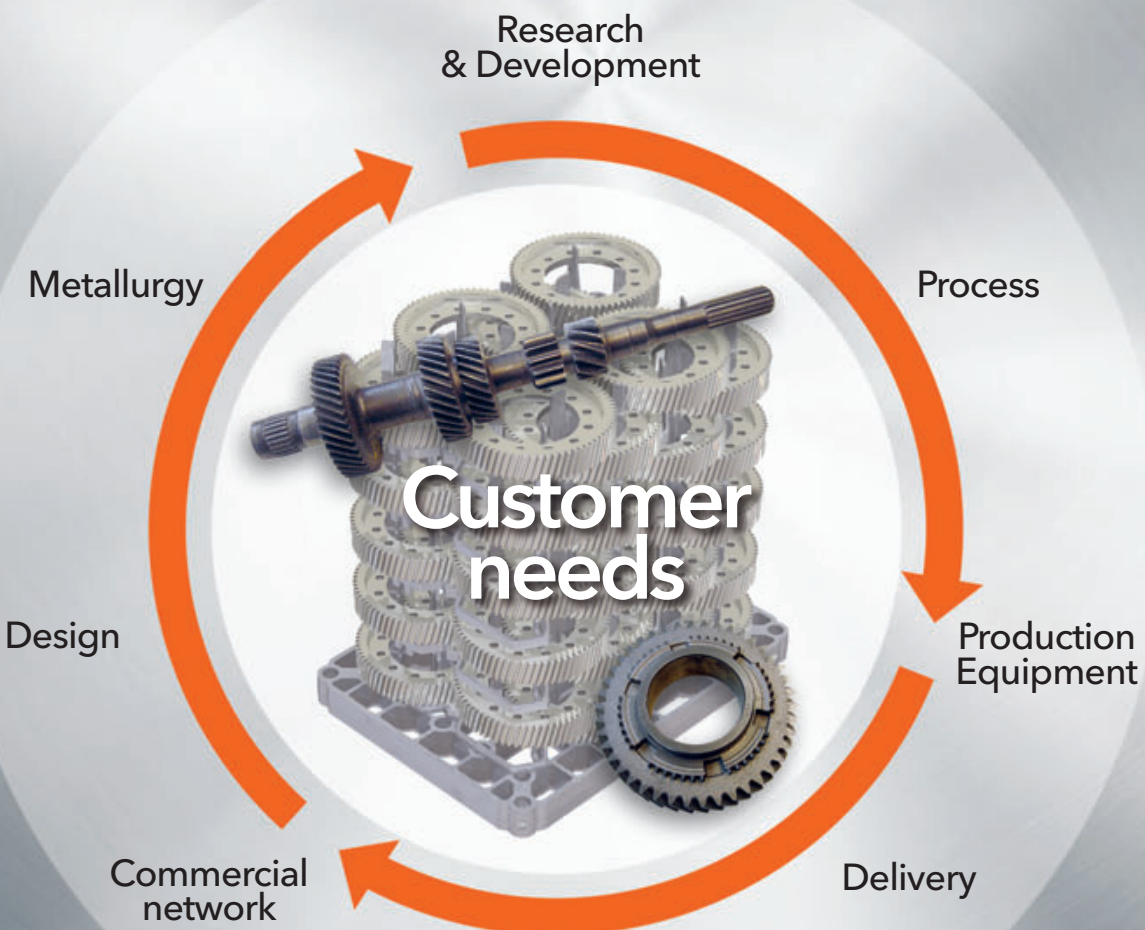


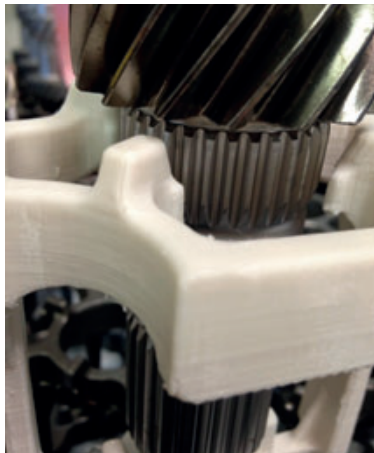
100 years of experiences in Heat,
Corrosion & Wear resistant castings

Cronite, a global supplier of heat treatment fixtures with production on 3 continents and global commercial & design network

Cronite is the world's leading designer and manufacturer of heat treatment fixtures and furnace spare sparts.

More than 15,000 furnaces around the world are equipped with our products.





Function geometry verification

We make ideas become reality

New ideas are one of our driving forces to innovate our processes or products, and also introduce new solutions on the markets.

To support this approach, Cronite continuously reinvest over 4% of its turnover in Research & Development. Its Research & Development center, located in Czech Republic, is equipped with the high-tech equipment and closely cooperates with universities around the world.

Fast product development

Rapid Prototyping

Lost Wax 3D printing (patternless)



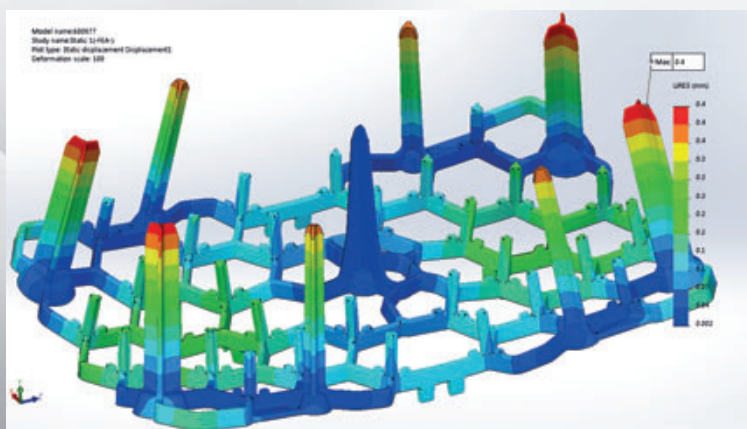
QuickMold Technology (patternless)



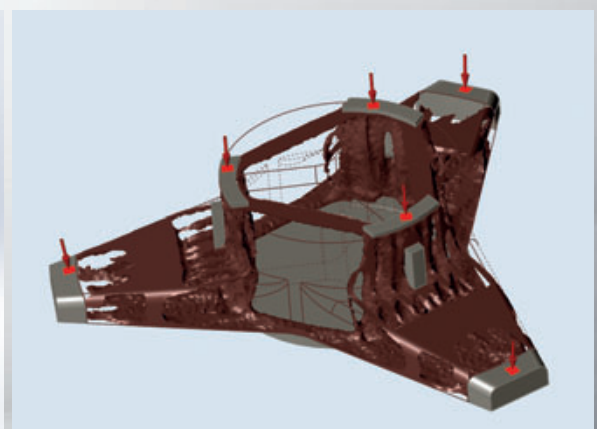
The process and parts development requires fast answers from suppliers. Therefore Cronite has invested and developed over the past years suitable equipment and processes to shorten the development phase of fixtures:

Reduce your costs - Product Optimization

We combine the FEA methodology, used at Cronite for almost 20 years, with the most recent topology optimization approach. It results in optimized shapes and smoother section transitions which enable to load heavier parts on lighter fixtures.



FEA methodology



Topology Optimisation

Cronite, solution for every high temperature process

Cronite offers a wide range of materials and production methods to suit every process requirement:

- Ni/Cr alloy casting (sand casting, lost wax, spinning)
- Fabricated products
- Composite (graphite, CFC) including special coating

Cronite, pushing the Innovation

Cronite, with its R&D center, developed special alloys to extend the life time of fixtures and reduce your total cost of ownership.

Some of the alloys we have developed include:

- CR Alloys, latest development to extend the life time of fixture for temperatures up to 1200°C
- Mancellium, which is particularly well suited for Low Pressure Carburizing up to 1000 °C
- HRZ, alloy for conventional furnaces, offering long life despite lower Nickel content



Traditional alloys

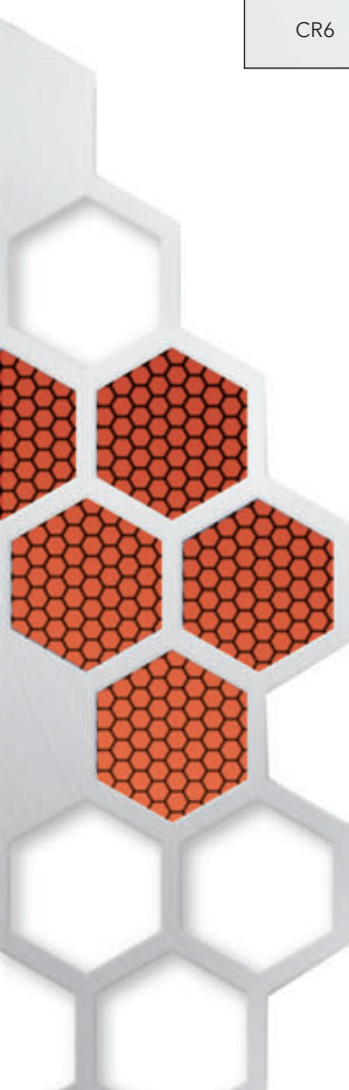
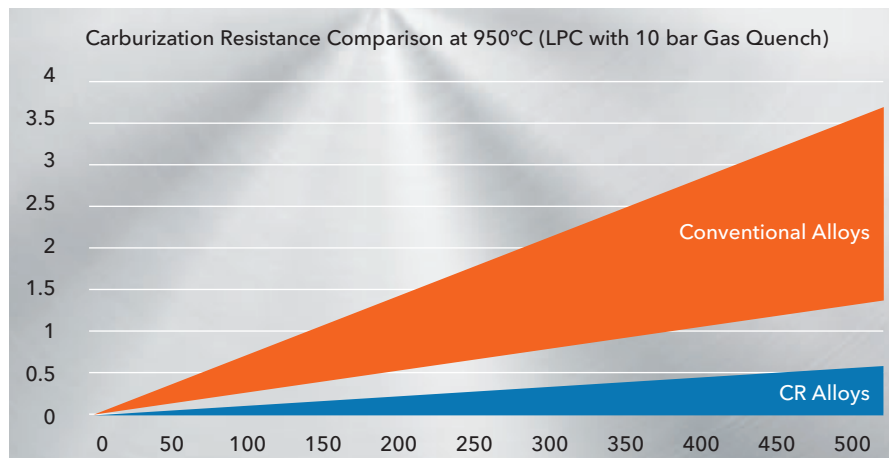
CRONITE	AFNOR	DIN	ASTM	JIS	C	Cr	Ni	Mn	Si	Nb/Co
HR 19	Z40CN27-04	1.4823		SCH 11	0,4	27	4	1	1,5	
HR 15	Z20CN18-09	1.4825			0,2	18	9	1	1,5	
HR 15 B	Z40CN22-10		HF	SCH 12	0,4	22	10	1	2	
HR 19	Z40CN28-05		HD		0,4	28	5	1	1,5	
HR 7 B	Z30CN20-14	1.4832			0,3	20	14	1	2	
HR 7	Z40CN25-12	1.4837	HH	SCH 13A	0,4	25	12	1	1,5	
HR 6	Z40CN25-20	1.4848	HK	SCH 21	0,4	25	20	1	1,5	
HR 25	Z40CNNb24-24-02	1.4855			0,4	24	24	1	1,5	1,5
	Z40CN28-10		HE	SCH 13	0,4	28	10	1	1,5	
HR 18	Z40NC25-20			HN		0,4	20	25	1	1,5
HR 9	Z10NCNb32-20-01	1.4859			0,15	20	32	1	1,5	1,5
HR 8	Z25NCNb38-18-02		HU 25	SCH 16 Nb	0,25	18	38	1	1,5	2
HR 17	Z40NC35-15	1.4806	HT	SCH 15	0,4	15	35	1	1,5	
HR 5	Z40NC38-18	1.4865	HU	SCH 15	0,4	18	38	1	1,8	
HR 17 Nb	Z40NCNb35-15-02	1.4807	HT	SCH 15 Nb	0,4	15	35	1	1,5	2
HR 32	Z40NCNb38-18-02	1.4849	HU		0,4	18	38	1	1,5	1,5
HR 33	Z40NC35-25	1.4857	HP	SCH 24	0,4	25	35	1	1,5	
HR 33 Nb	Z40NCNb35-25-02	1.4852		SCH 24 Nb	0,4	25	35	1	1,8	1,5
HR 4	Z60NC52-17				0,5	18	52	1	1,5	
HR 4 LC	Z30NC55-15		HW		0,3	15	55	1,5	1,5	
HR 29	Z30NC66-17	2.4815	HX 50		0,3	17	66			
HR 23 B	Z50NCW45-25-05				0,5	25	45	1	1,5	
HR 23	Z50NCW48-28-05	2.4879			0,5	28	48			
CRONIAL 2000					0,5	6	73		1,5	
SUPER CRONITE					0,5	18	55	1,5	1,5	1
MANCELLIUM					0,1	17	75	0,5	0,4	—
HRZ					0,25	25	22	1	1	yes

CR alloys offer a multitude of advantages:

- Excellent Carburization Resistance comparable with Mancellium
- Limited elongation during the life time
- Strength of alloy depending on requirement
- No sticking
- Long Service time



CR Alloy	Maximum Temperature		Strength	Quench Type	Typical Environment	
CR1	1000°C	1830°F	Low	Air, Gas	AC 950°C / No Quench	Atmosphere Carburizing
CR2	1050°C	1920°F	Medium	Air, Gas, Oil	AC 950°C / Oil Quench	
CR3	1050°C	1920°F	Medium+	Air, Gas, Oil	LPC 1000°C / Gas Quench	
CR4	1050°C	1920°F	Medium	Air, Gas, Oil	LPC 950°C / Oil Quench LPC 1000°C / Gas Quench	Low Pressure Carburizing
CR5	1100°C	2012°F	High	Air, Gas, Oil	LPC 1050°C / Gas Quench LPC 1000°C / Oil Quench	
CR6	1200°C	2220°F	High	Air, Gas	LPC 1100°C / Gas Quench	High Temp LPC



Solution for all types of furnaces

Cronite owns thousands of standard patterns in our factories.

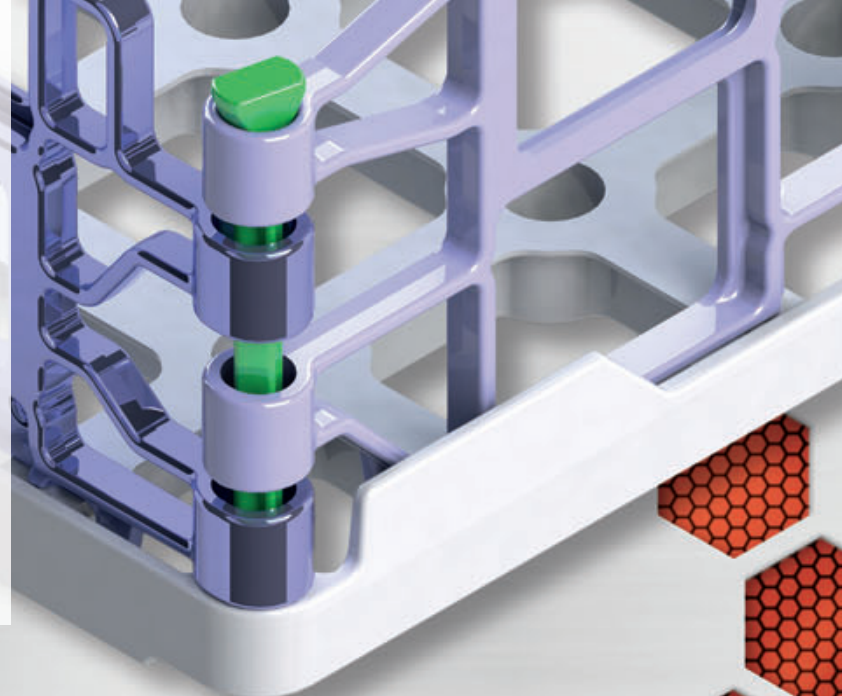
We can combine standard fixture with some specific elements to suit the parts you are treating.



New Generation of Stackable Baskets

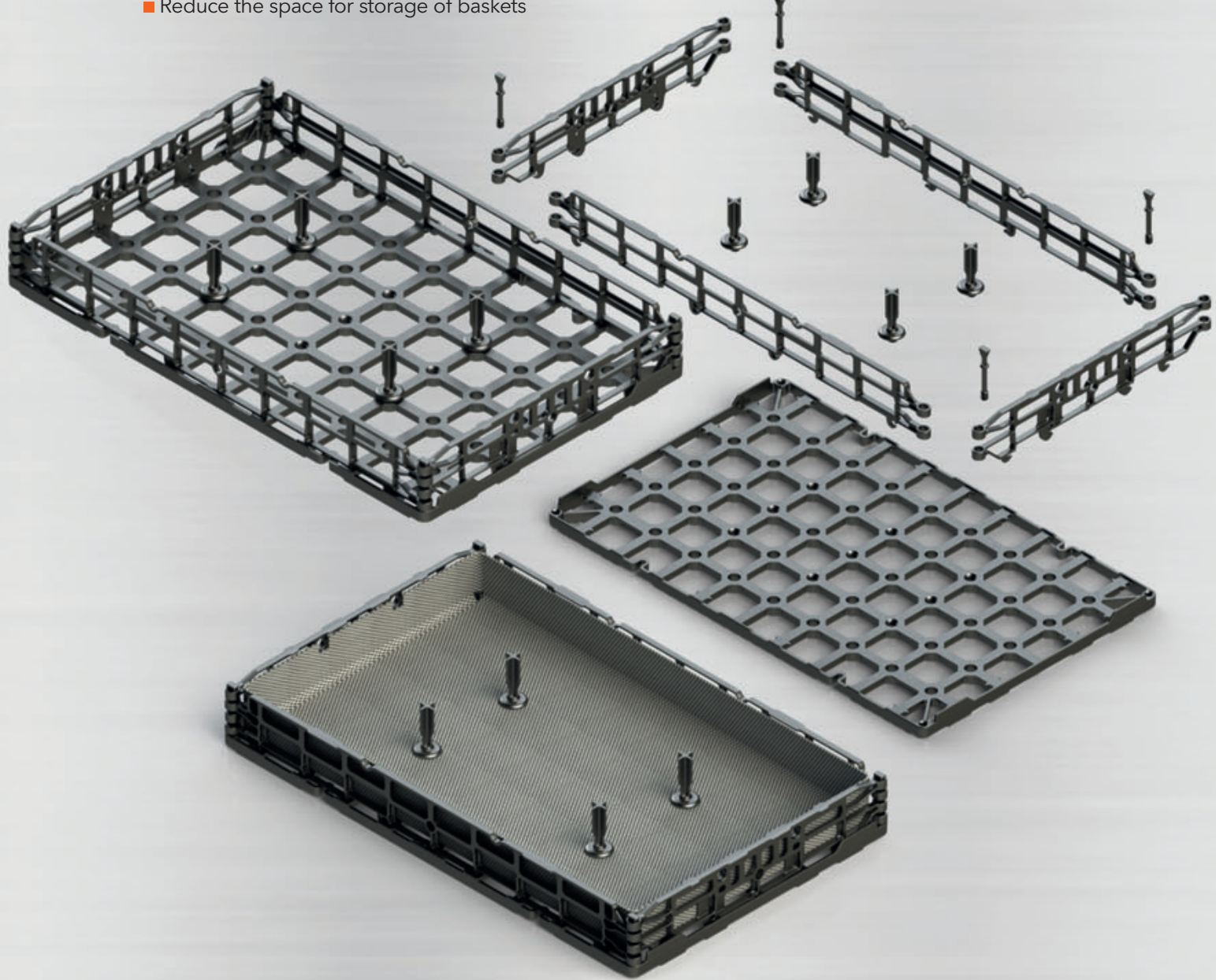
Nova Loada Baskets

New Generation of Baskets called Nova Loada Basket is solution with removable sides and Patented Locking system.



You can combine one base with different side heights:

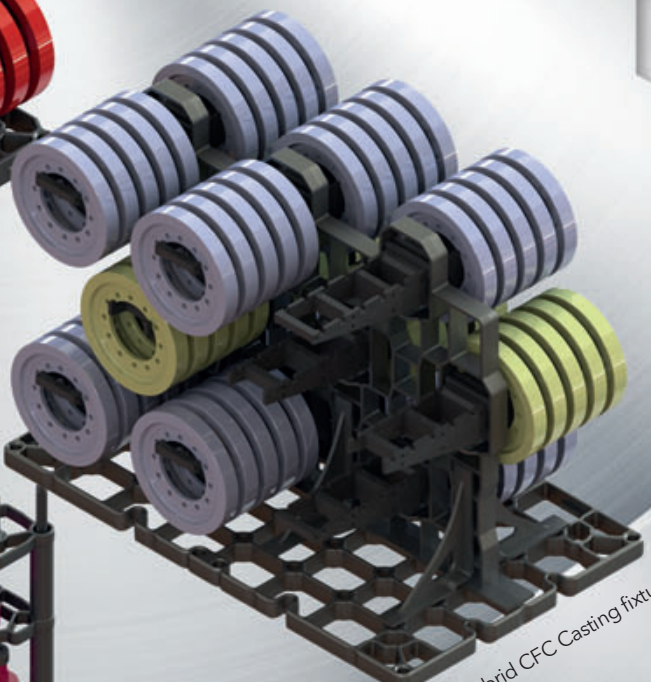
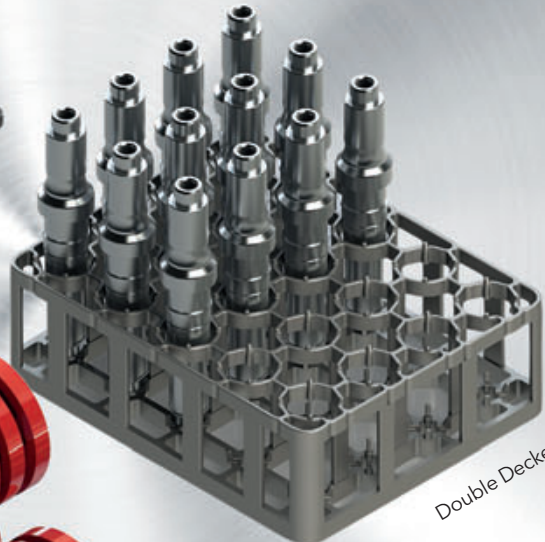
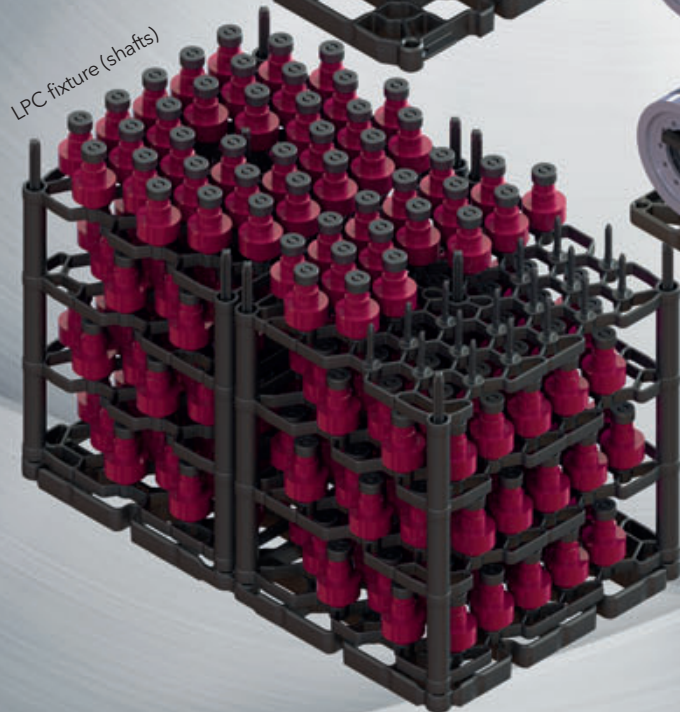
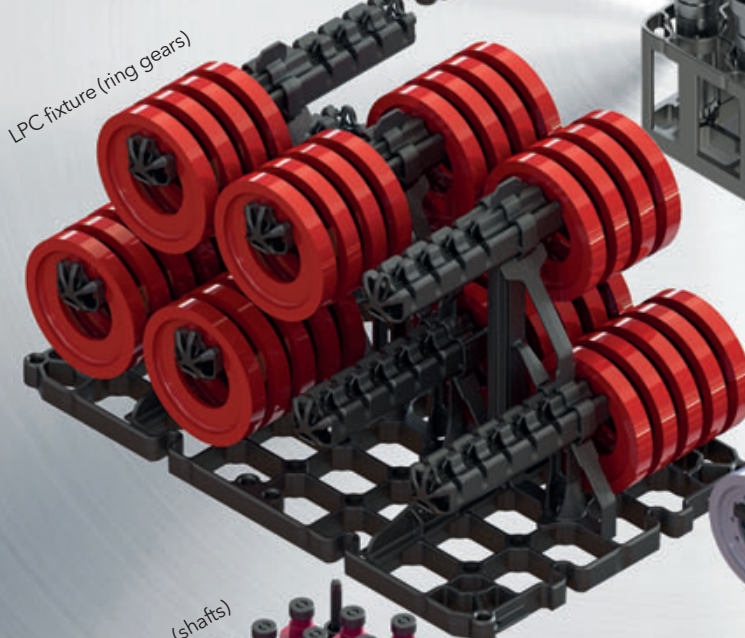
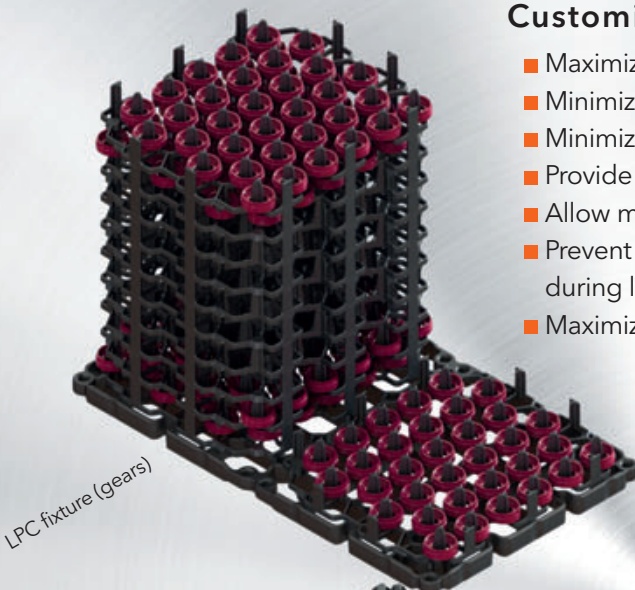
- Choose different alloy for base and sides
- Flip the sides to extend the life (eliminate the bending)
- Easily disassemble the basket for repair (straightening, welding)
- Reduce the space for storage of baskets



Provide ergonomic handling of fixture

Customized fixtures are designed to:

- Maximize loading of customer's components
- Minimize fixture's weight
- Minimize the distortion of components
- Provide a stable fixture
- Allow maximum drainage of quench media
- Prevent shock damage of component during loading and handling
- Maximize service life of fixture



Pit or Bell Furnaces

Cronite owns standard patterns for grids, spiders and segments as well as baskets.



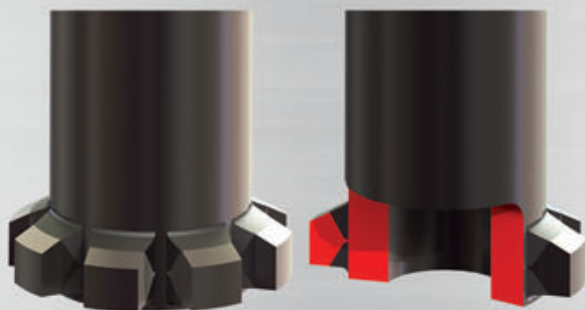
CroniStar New Generation of Pit Furnace Fixtures

New Generation of Pit furnace fixtures - CroniStar - offers:

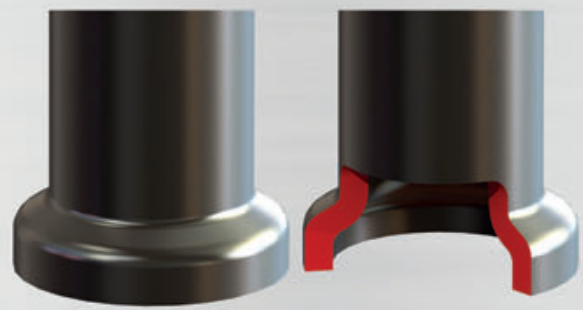
- Box shape design has superior section modulus compared to traditional solution which leads to significant weight reduction and greater strength.
- Thinner walls and spaced out hub area allow for faster and more even cooling of the spider during quench operation.
- This means smaller temperature differentials, lower thermal stresses and resulting longer lifespan.
- Base spiders and intermediate spiders are both interchangeable and reversible. This can further extend lifespan.



In order to increase the safety of the pit furnace fixtures, Cronite developed Single piece Central Column, ie. without any welding. This leads to lifespan increase compared to traditional central column.



Traditional Column
Current technology



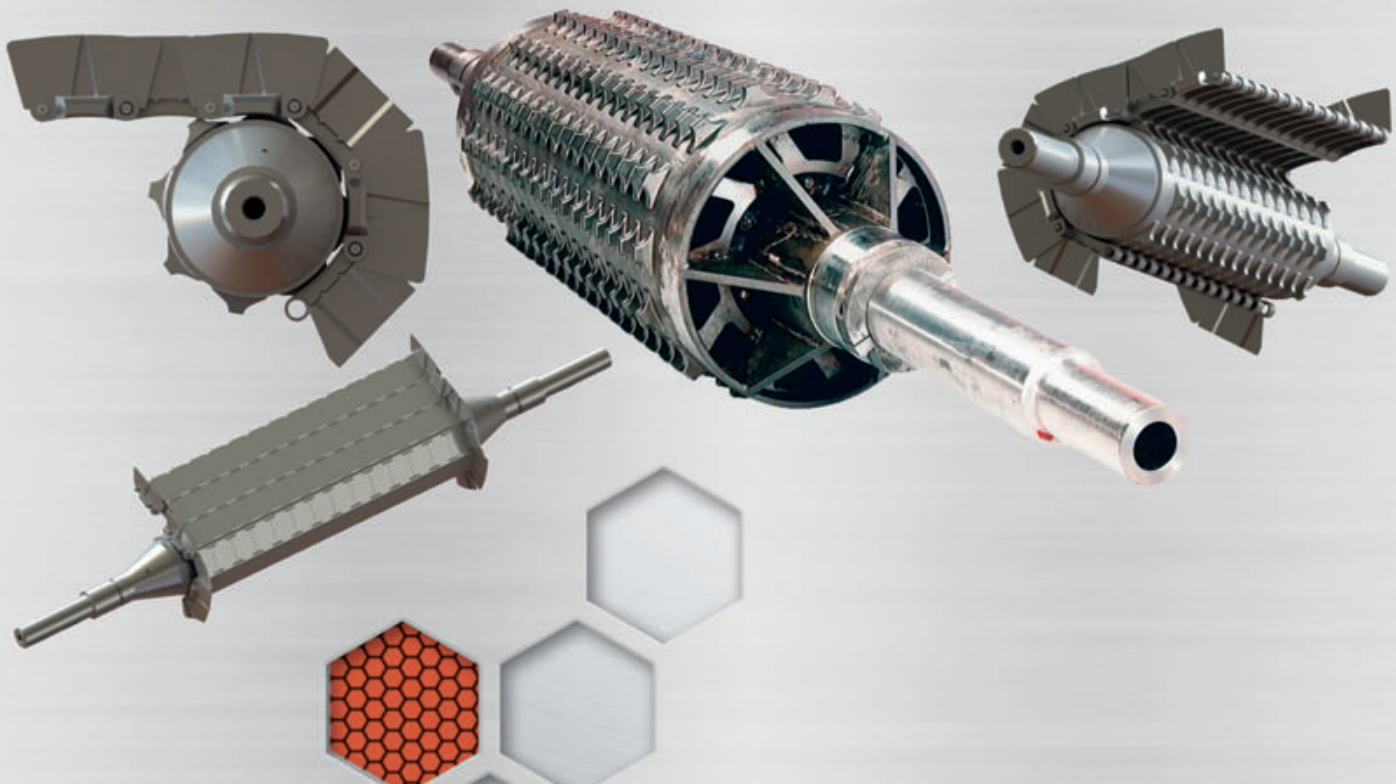
Single Piece Column
New technology

Furnace spare parts

Cronite supplies various furnace spare parts,
made of heat resistant alloys and CFC
& Graphite materials.



Cronite has extensive experience in design and manufacture of link belts.



Making your life easier with Cronite Rental

**To meet your economic demands, we have developed
a rental service for heat treatment fixtures called
Cronite Rental**

We can therefore help you with the investments in new fixturing.
During the period of Cronite Rental we keep the fixtures in good conditions
to ensure zero downtime.

The advantages for you are numerous:

- Lower budget allocated to purchase of new fixtures
- Lower maintenance costs
- Optimization of the amount of equipment in use
- Better cash flow

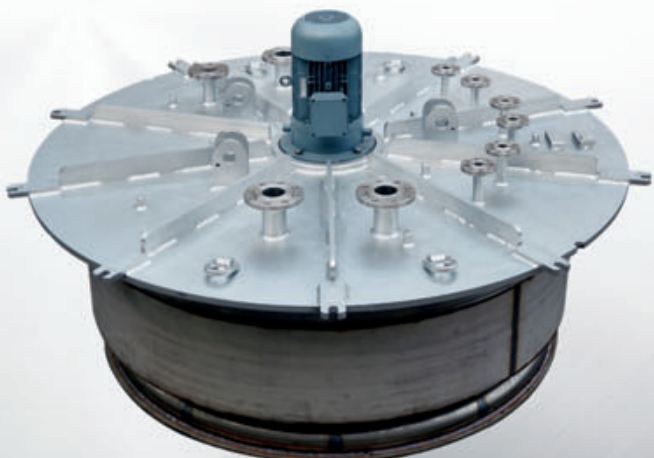


Optimize your spending

Cronite offers the repair and maintenance of the heat treat fixtures and
furnace spare parts like retorts to extend the life time & reduce your costs.

Heat treatment fixtures - which have reached the end of their life time -
can be replaced at a favorable price by considering the scrap value.

Retort Cover before repair



Retort Cover after repair

Optimize your budget

Having foundries located in 3 continents Cronite
as end user can offer you attractive prices for your scrap.





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