

We are specialised in wear resistant rolls and finished castings. Our technical expertise combined with the power of the IRLE GROUP offers cast rolls and products as well as reliable roll-services with an attractive price-performance ratio and short delivery times.

Essential parts of our business are wear resistant rolls and finished castings as well as an optimal treatment of rolls, considering the specific requirements of every application.

MORE THAN 300
YEARS OF FOUNDRY
EXPERTISE,
200 YEARS OF ROLL
CASTING

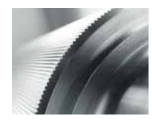
Our rolls are manufactured according to the utmost modern metallurgy and technical treatment standards and by experienced and qualified experts by WALZEN IRLE in Germany and by its subcompany IRLE KAY JAY ROLLS in India. In 2007 a joint-venture was established with the Indian Company Kay Jay Rolls Pvt. Ltd., Panchkula, India. Both parties agreed to build and operate an iron foundry near Chandigarh. For this "IRLE KAY JAY ROLLS Pvt. Ltd." has been founded to produce rolls for the food industry and stretch reducing rolls for the tube and wire industry.

# ROLLS FOR THE FOOD INDUSTRY

The production of food using rolls for such processes as squeezing, milling, grating, breaking, refining or flaking put special demands on the type of rolls used.

The performance and quality of the rolls determine the quality of the products to be produced and the economic efficiency of the production. Rolls influence the process profitability due to their long lifetimes, reliability, wear- and service costs as well as cooling- or heating performances of thermal rolls.

We have decades of experience in manufacturing rolls of every type for the production of food. Our rolls have a worldwide reputation for their reliability and wear resistance.



#### **CRACKER MILL ROLLS**

Applications:

Cracking of oilseed (like soybeans, rapeseeds, canola, mustard seed), cracking of coffee beans, crushing of flour, processing in feedlots

Materials:

OCC®, OCE®, OCE® 600 Ultra, OCR®



#### FLAKER MILL ROLLS

Applications:

Flaking of oilseed (like soybean, canola, rapeseed, sunflower), processing feedlots, breakfast cereal, corn flakes, rice flakes, guar gum, oatmeal

Materials:

OCC®, OCE®, ORT®, OCR®



#### **SMOOTH ROLLS**

Applications:

Crushing and extracting of flour

Materials:

OCC®, OCE®, OCE® 450 Ultra Matt



**REFINER ROLLS** 

Applications:

Refining of chocolate, soap and dye

Materials:



## APPLICATION FIELDS AND IMPLEMENTATIONS

We supply the food industry with all common roll types – from small cracking and smooth rolls beginning with a diameter of 200 mm up to big rolls for flakers with a diameter of 850 mm.

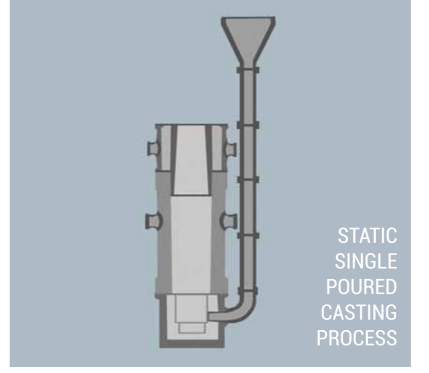
The roll layout, material and the shape of the roll surface – with crown, flat or fluted – are adjusted to the specific use and the processing technology.

For the roll process in the production of food we offer different manufacturing processes and options including drilled systems for an optimal heating or cooling of rolls.

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## CONSTRUCTION

Our customers especially appreciate the following values of our products: excellent long lifetimes, good thermal performance, high-quality smooth running behaviour due to dynamic balancing and improved Total Cost of Ownership (TCO).



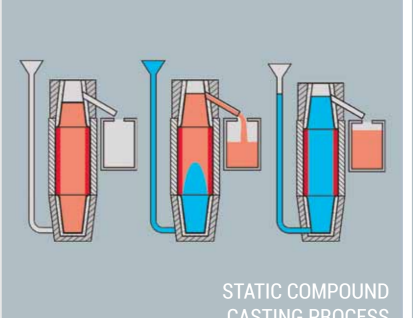
## **MANUFACTURING PROCESSES**

The foundry supplies all casting forms, either as chill moulds or sand moulds for the pieces to be cast.

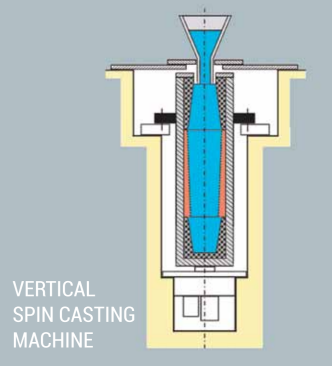


SHRUNK-IN JOURNALS

**FLANGED ON JOURNALS** 





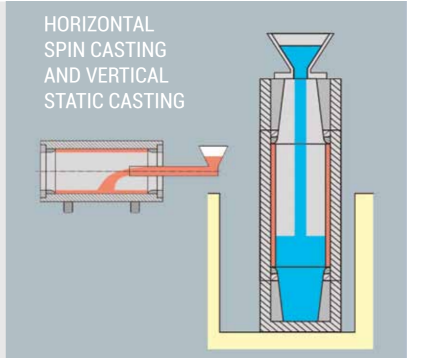


#### In order to meet your demands we offer an individual stock- and delivery service as well as a consulting service on site with regard to all processing questions.

As a roll supplier for all renowned mechanical engineering and constructions we offer you the necessary know-how for the production of high-quality rolls.



DRILLED HEATED / COOLED ROLL TYPES



#### Melting facilities:

• 8 electrical melting furnaces (induction), from 3 to 30 tons each

#### Casting facilities:

- static single poured and compound casts single pieces up to a maximum cast weight of 130 tons, over a diameter of over 1,700 mm and 13 m length
- horizontal/vertical centrifugal cast machines for single poured and compound cast pieces up to a barrel length of 6 meters
- vertical spin casting machine for rolls up to 11,5 m length and 75 tons finish weight

#### Heat treating facilities:

• 17 gas-fired heat treatment furnaces

## **MATERIALS**

-440: -480: -520: -560: -600

Oil Mill Chilled Cast

#### Microstructure and main properties

The microstructure of the 30-60 mm thick shell material contains 30-50% carbides of cementite and metallic matrix.

The surface hardness and wear resistance is determined by the amount of carbides in the microstructure and the structure of the matrix.

A pearlitic, bainitic or martensitic matrix of the shell can be obtained with special alloying elements. The increase of hardness and wear resistance will cause a decrease in thermal and mechanical capability.

Oil Mill Roll Tough

#### Microstructure and main properties

ORT® rolls have a fine-grained material structure subject to a special casting process which leads to an increase of the strength.

The ORT® rolls have a uniform resistance over the total roll barrel.

The improved strength and thermal properties of the material reduces the risk of pitting and micro spallings in the roll barrel/edges to the maximum possible extent.

#### Mechanical Properties\*

	Shell- Material	Journal- and Core- Material		
		Nodular Iron	Grey Iron	Forged Steel
Tensile Strength (N/mm²)	200-270	350-450	160-240	> 590
Bending Strength (N/mm²)	330-450	650-820	300-450	Yield point (N/mm²) > 340
Alternating Bending Strength (N/mm²)	70-80	130-180	80-130	-
Modulus of Elasticity (kN/mm²)	170-185	160-180	110-130	> 205

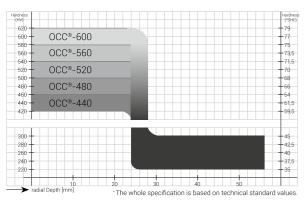
\*The whole specification is based on technical standard values

#### Mechanical Properties\*

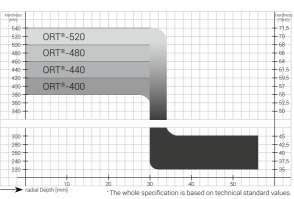
	Journal- and Core-Material			
	ORT®-400;-440	ORT®-480;-520	Forged Steel	
Tensile Strength (N/mm²)	350-450	330-430	>590	
Bending Strength (N/mm²)	660-820	540-710	Yield point (N/mm²) >340	
Alternating Bending Strength (kN/mm²)	120-150	100-130	-	
Modulus of Elasticity (kN/mm²)	160-180	160-180	>205	

\*The whole specification is based on technical standard values.

#### Hardness Penetration Curve\*



#### Hardness Penetration Curve\*



**OCE**\* -520; -560; -600; -640

Oil Cylinder Eterno

#### Microstructure and main properties

The distinguishing feature of the OCE® grade is the radial orientated microstructure from the roll surface to the roll centre.

Depending on the demands of the application OCE® rolls can be delivered either in single or double poured quality.

OCE® has an application designed matrix and is most commonly provided with a hardness range of 500-660 HV.

Ask for our special materials OCE® 600 Ultra

### Oil Mill Chrome

OGR<sup>\*</sup> -400; -440; -480

#### Microstructure and main properties

The amount of Cr-carbides (up to 35%) determines the wear resistance, toughness and mechanical strength of the material. The composition can be adjusted to best address the needs of the application.

When properly maintained, OCR® rolls offer a superior wear resistant surface. Further positive properties are the high compression and thermal resistance of the material. Cr-carbide content (up to 35%) and details of heat treatment will be set according to the specific roll application in order to achieve surface hardnesses up to 700 HV. Hardness and wear resistance are constant over the usable shell layer.

#### Mechanical Properties\*

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	Shell- Material	Journal- and Core- Material		
		Nodular Iron	Grey Iron	Forged Stee
Tensile Strength (N/mm²)	250-400	350-450	160-240	> 590
Bending Strength (N/mm²)	400-650	650-820	300-400	Yield point (N/mm²) > 340
Modulus of Elasticity (kN/mm²)	160-180	150-180	120-140	> 205

The whole specification is based on technical standard values

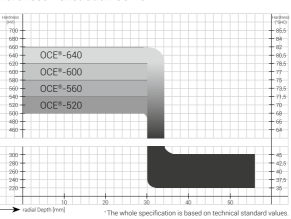
#### Mechanical Properties\*

	Shell- Material	Journal- and Core- Material		
		Nodular Iron	Grey Iron	Forged Steel
Tensile Strength (N/mm²)	300-450	350-450	160-240	> 590
Bending Strength (N/mm²)	500-750	650-820	300-450	Yield point (N/mm²) > 340
Modulus of Elasticity (kN/mm²)	160-180	160-180	110-130	> 205

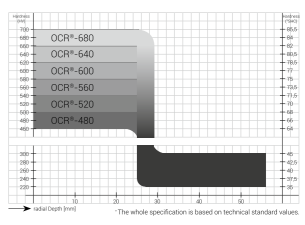
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#### Hardness Penetration Curve\*



#### Hardness Penetration Curve\*





## IRLE GROUP SERVICE

Within the IRLE GROUP, SIWACO focuses on the roll service, for rolls which are in operation within the food industry.

SIWACO is a specialized partner for grinding service, roll repairs, roll modernization and roll refurbishments, measurements, roll inspection and roll re-corrugation. With 200 years of experience with rolls, we know the wear performance and the repair and optimizing possibilities in great detail. The professional consultation regarding the optimal services for your rolls is an essential part of our offered services.

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