

# DATA SHEET





## **ABOUT US**

RR Special Steel combines the experience & know-how of two specialists in their respective fields, Steel Making and Remelting (Rubiera Special Steel) and Forging and Heat Treatment (Ringmill).





### **RUBIERA SPECIAL STEEL**

Since 1965 supplying high integrity ingots with superb homogeneity and cleanliness and since 2009 top quality large size ESR and VAR ingots to the market.

### RINGMILL

Since 1978 supplying top quality forgings to the most demanding markets using the latest state of the art technologies and machinery.

With RR Special Steel the ownership family, with a centenary experience in the steel and forging industry, has created the stars of tool steel.

# RR SPECIAL STEEL UNIQUENESS

**VAR**: The largest top-quality Vacuum Arc Remelted materials on the market.

**ESR**: The largest single electrode static Electro Slag Remelted materials on the market.

	Conventional material	ESR material	VAR material		
Cleanliness	• • •	• • • •	• • • • •		
Homogeneity	• • •	• • • •	• • • •		
Isotropy of toughness	• •	• • • •	• • • •		
Manufacturing complexity	• • •	• • • •	• • • •		

# **CERTIFICATE QUALITY**

Manufacturing parameters and material properties are monitored and controlled by RR´s quality management system. The results of cleanliness, microstructure, and toughness for example are available for internal- and external certification at any time.

### REFERENCE COMPOSITION OF STEEL GRADE RR ANTARES / 1.2344MOD.

С	Si	Cr	Мо	V
0.4 %	0.9 %	5.0 %	1.35 %	0.95 %

Comparable tool steel grades: NADCA #207 type B

### **MATERIAL PROPERTIES**

- · Good resistance to thermal shock and heat cracking
- Good mechanical characteristics and toughness in hot condition, constant hardness throughout the production cycle
- Excellent machinability, high micro-purity level, good suitability for polishing and texturing
- Possibility to carry out welding operation with TIG (Tungsten Inert Gas) or MMA (Manual Metal Arc) methods
- Possibility of coating with PVD or PA/CVD methods, flame/induction hardening and nitriding.

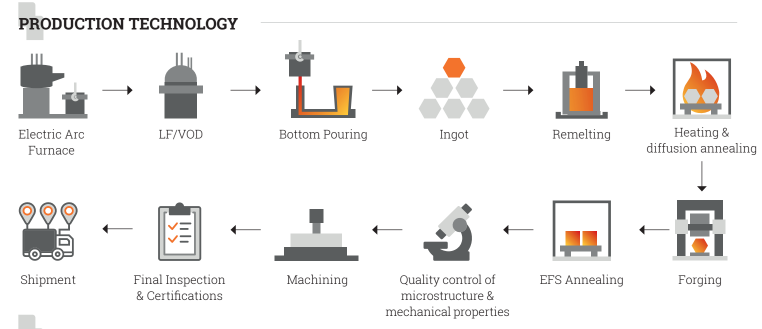
# **APPLICATIONS**

- Dies for aluminium die-casting
- Dies subject to low pressure
- · Chill moulds for gravity casting
- Containers for die-casting presses
- Dies for aluminium extrusion
- Extrusion press blocks
- Sleeves for extrusion
- · Injection moulds
- Tools for plastic insdustry
- Rolls for profiling tools

PROPERTIES	STEEL GRADE*	1	2	3	4	5		
	ANTARES						1, 1, 11, 22, 1, 1	
Tarrelance O Describire	1.2343						Very good toughness and ductility due to homogeneity and isotropy.	
Toughness & Ductility	1.2344			•			According to NADCA #207 Charpy-V is guaranteed. Standard Cha	
	1.2367	•					toughness is about 17J at 44-46 HRC and room temperature.	
	ANTARES							
	1.2343						Good high-temperatures properties. High resistance againts	
Tempering Resistance	1.2344						softening improves life time.	
	1.2367	•					Softering improves me time.	
	ANTARES							
Heat Checking	1.2343						High toughness gives better crack resistance under thermal	
Resistance	1.2344						shock conditions during operations.	
resistance	1.2367						Shock conditions during operations.	
	ANTARES							
Erosion & Hot Wear	1,2343			_			Tempering resistance helps against wear and erosion.	
Resistance	1.2343						Optimizing of design and process parameter and nitriding/	
riesistance	1.2344						coating may be decisive factors as well.	
	ANTARES							
Resistance to	1.2343						Sticking means that the temperature is high at that region. Try	
Al sticking (Soldering)	1.2343							
At sticking (soldering)	1.2344						to decrease temperature or/and use nitriding or coating.	
	ANTARES							
							Tough material can be even more tough in machining -	
Machinability	1.2343	•	•	•	•			
	1.2344 1.2367	•	•	•	•		optimize machining parameters.	
			_	_				
	ANTARES	•	•	•	•		100 (0DI NO (A 1 + 40 FO IID 0 #1	
Polishability	1.2343		•	•	•		ISO/SPI: NO/A-1 at 48-52 HRC: "lense quality". Keep attention on	
j	1.2344	•	•				right polishing steps.	
	1.2367		•	_				
	ANTARES	•	•	•				
Weldability	1.2343						CET= 0.85% acc. DIN EN 1011-2: pre- and after-heating necessary.	
	1.2344		•				obli 0.00% doo. Dirv biv 1011 2. pre und unter neuting neocobary.	
	1.2367			_	ļ			
	ANTARES	•	•	•	•			
Texturability	1.2343						Hardened and homogeneous material is excellent for texturing.	
Terreardsirity	1.2344						Trandened and normogeneous material is excellent for texturing.	
	1.2367		•					
Nitridability	ANTARES				•			
	1.2343						Hardness of nitrided surface 900-1250 HV1: avoid brittle surface	
Titttaabiiity	1.2344						layer.	
	1.2367							
	ANTARES				•			
Chrome Plating Ability	1.2343				•		I lish alconliness improves Cr plating chility	
Cinomic Flating Ability	1.2344						High cleanliness improves Cr plating ability.	
	1.2367		•	•				

<sup>\*</sup>All grades in the remelted condition

# RR ANTARES / 1.2344MOD.



# PRODUCT RANGE

	Form	Thickness (mm)	Width (mm)	Length (mm)	Weight (Kg)
RR ANTARES	Square/Rectangular Bar	max. 600	max. 1,500	max. 6,000	max. 20,000
	Round Bar	max. 700	N/A	max. 6,000	max. 20,000

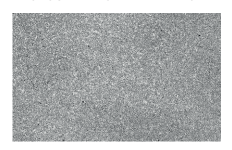
### **DELIVERY CONDITIONS**

**Heat treatment:** EFS Annealing

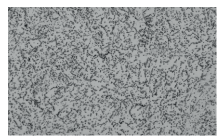
**Hardness:** ≤ 220 HBW Surface: machined

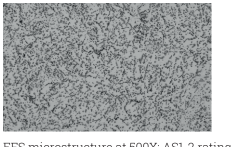
# PHYSICAL PROPERTIES

# MICROGRAPHIC EXAMINATION IN EXTRA FINE ANNEALED CONDITION (EFS)



EFS macrostructure at 50X: very low microsegregation of ESR material





EFS microstructure at 500X: AS1-2 rating



	20°C	400°C	500°C
Elastic Modulus [kN/mm²]	205,000		190,000
Thermal Expansion Coefficient [10 <sup>-</sup> 6/K]		12.4	13.2
Thermal Conductivity [W/mK]	21	30	32

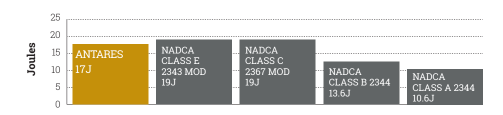
HEAT TREATMENT	TEMPERATURE
Soft Annealing	780-830°C
Stress Relieving (before Q+T)	600-650°C
Hardening (Vacuum)	1020-1040°C
Tempering (2-3X)	580-630°C

# **MECHANICAL PROPERTIES AFTER QT**

HARDNESS	44 HRC	48 HRC	50 HRC
Yield Strength Rp02 [N/mm²]	~ 1,200	~ 1,400	~ 1,500
Tensile Strength, Rm [N/mm²]	~ 1,500	~ 1,680	~ 1,800

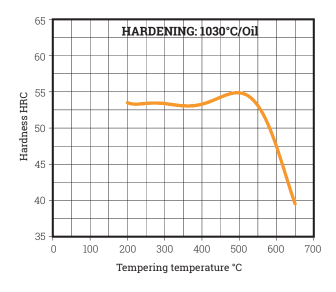
### **Toughness Properties**

Chapy-V toughness on oil-hardened & double tempered samples, 44-46 HRC, transversal direction, 1/4T, 20°C.

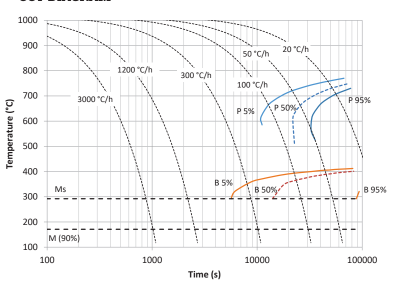


# **DIAGRAMS**

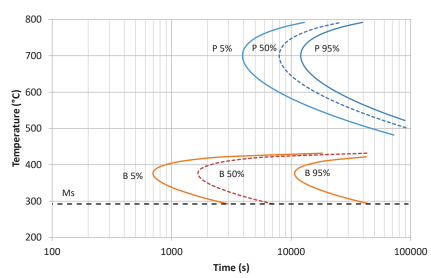
### **TEMPERING DIAGRAM**



### **CCT DIAGRAM**



### TTT DIAGRAM





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