

# ESKY<sup>®</sup> LOS HiMo

Top quality ESR steel  
for Light Alloys  
die casting applications

## General characteristics

EsKyLos<sup>®</sup> HiMo is the new version of the high alloyed Chromium-Molybdenum-Vanadium Hot Work Tool steels family. It was developed by Lucchini RS starting from the experienced EsKyLos<sup>®</sup> 2344 grade, increasing the Molybdenum (Mo) content and adding special micro-alloying elements such as Tungsten (W).

It's designed for the most demanding high pressure Light Alloys (Al-Mg) die casting dies, EsKyLos<sup>®</sup> HiMo fully meets NADCA #207 concerning the annealed microstructure, banding segregation and Impact capability testing.

Thanks to the optimized chemical analysis (P<0.0015%, S<0.003% and low secondary elements content), together with the Electro Slag Re-melting process, followed by special forging and specifically designed heat treatment procedures, Lucchini RS is able to achieve the above mentioned "Annealed steel capability", guaranteeing an extremely high level of material's quality.

The main features of EsKyLos<sup>®</sup> HiMo are:

- excellent isotropy;
- high mechanical properties and strength
- high hardenability
- high thermal conductivity
- high tempering resistance;
- high thermal stability
- high thermal fatigue and hot cracking resistance;
- excellent fracture toughness in hot and cold conditions;
- high ductility
- high wear and erosion resistance
- high oxidation resistance
- required very high core temperature to optimally perform
- suitable for medium and large dies (up to 2 tons)
- suited for long run dies producing thick walled pieces

|   |   |   |
|---|---|---|
| A | Grade                                   | <b>ESKY<sup>®</sup> LOS HiMo</b>                                  |
| B | Annealed Brinell Hardness               | ≤ 220 HB  |
| C | Chemical Analysis (as Product Analysis) | LRS Standard<br><b>1/2W + 1/2T</b>                                |
| D | Micro Cleanliness                       | ASTM E45 Method A (0,5 field)<br>NADCA #207<br><b>1/2W + 1/2T</b> |
| E | UT Quality                              | UNI EN 10228-3 Class 4  |
| F | Grain Size                              | ASTM E112<br>≥ 5<br><b>1/2W + 1/2T</b>                            |
| G | Annealed Micro structure                | NADCA #207<br>I.T. MET U003<br><b>1/2W + 1/2T</b>                 |
| H | Banding Segregation                     | NADCA #207<br><b>1/2W + 1/2T</b>                                  |
| I | Impact Capability Testing               | NADCA #207<br>Kv ≥ 19 (15) J<br><b>1/2W + 1/2T</b>                |
|   | Sketch of sampling location             |   |

NADCA requires the "Heat Treatment process capability" assessment of the die: this is a very effective requirement usually not included in other specifications.

## Chemical analysis

|   | Range | C [%] | Cr [%] | Si [%] | Mo [%] | Mn [%] | V [%] | S [%] | P [%] | W [%] |
|---|-------|-------|--------|--------|--------|--------|-------|-------|-------|-------|
| <br>Alloying [% in weight] | min   | 0,32  | 4,80   | 0,10   | 2,00   | 0,30   | 0,40  | /     | /     | +     |
|   | max   | 0,40  | 5,50   | 0,30   | 2,40   | 0,50   | 0,70  | 0,003 | 0,015 |       |

Table for comparison of international classification

**W. Nr.**                **~1.2344 / ~1.2343**

Heat analysis obtained during the pouring of the steel: in accordance with NADCA #207, as show in the table.

Product analysis: in order to consider the possible deviations due to the analytical reproducibility and the heterogeneity of the steel, the range of the chemical composition applicable to product analysis is usually wider than the one applicable to the heat analysis for C and Cr values. This point is regulated by the Table 6 of DIN 17 350.

Lucchini RS's tool steels are designed in order to optimize the material's performances.

The brand name identifies the Lucchini RS product, "HiMo" stands for "HIGH MOLYBDENUM".

## Main applications

- High pressure Aluminium/Magnesium die casting moulds;
- Moulds for low pressure Aluminium die castings;
- Moulds for Aluminium gravity die castings;

## Physical and mechanical properties

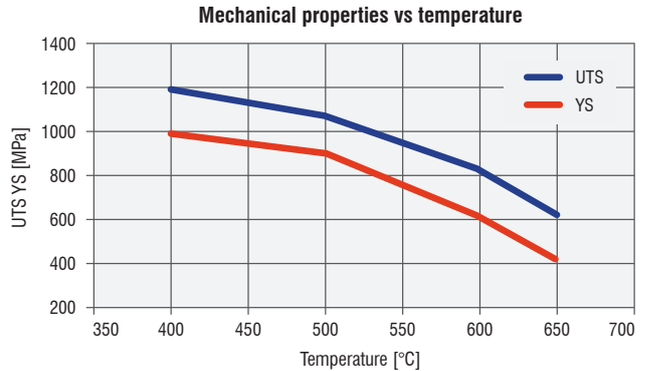
### Main physical properties

| <b>ESKY<sup>®</sup> LOS HiMo</b>                 | 20°C | 400°C | 600°C |
|--|------|-------|-------|
| Modulus of elasticity [GPa]                      | 210  | 180   | 145   |
| Coefficient of thermal expansion [ $10^{-6}/K$ ] | -    | 12.8  | 13.4  |
| Thermal conductivity [W/mK]                      | -    | 31    | 33    |

### Main mechanical properties

| <b>ESKY<sup>®</sup> LOS HiMo</b>      | 400°C | 500°C | 600°C |
|---------------------------------------|-------|-------|-------|
| Ultimate Tensile strength (UTS) [MPa] | 1200  | 1100  | 850   |
| Yield stress (YS) [MPa]               | 1000  | 910   | 610   |

The above mentioned are average values of a sample hardened at 1010 °C, quenched and tempered at 600 °C to achieve hardness 44 HRC.



## Heat treatments

EskyLos<sup>®</sup> HiMo is usually supplied in annealed condition with hardness 220 HB max.

If different hardness is required and/or further heat treatment is needed, we suggest to apply the following parameters.

This information is just indicative and must be adjusted depending on the different heat treatment facilities and the thickness of the block: for any question and particular requirement don't hesitate to contact our technical staff of Metallurgy&Laboratories Department.

### Soft annealing

|                       |   |
|-----------------------|---|
| Suggested temperature | 850 °C  |
| Heating               | Max 50 °C/h   |
| Soaking time          | 120' minimum from the temperature settlement                        |
| Cooling               | Slow in furnace at 25°C/h max down to 600°C, afterward in air to RT |

Soft annealing is recommended if excellent machinability of the material is needed. After soft annealing an hardness of approx. 220 HB max is achieved.

**Stress Relieving**

|                       |   |
|-----------------------|---|
| Suggested temperature | 650°C   |
| Heating               | 100°C/h max   |
| Soaking time          | 120' minimum from the temperature settlement                        |
| Cooling               | Slow in furnace at 25°C/h max down to 200°C, afterward in air to RT |

We strongly recommend to perform the stress relieving:

- After rough machining in order to minimize distortions and avoid quenching cracks by hardening treatment;
- After the finish machining, before the very first sampling, to avoid possible damages to cavity surface and sub-surface caused by not optimized hard milling.

**Hardening**

We suggest to carry out the hardening process on material supplied in the annealed condition and to temper it immediately afterwards.

Hardening should be carried out after the material pre-heating according to the following table

|                               |  |
|-------------------------------|--|
| First pre-heating temperature | 400°C  |
| Heating                       | 150°C/h max  |
| Soaking time                  | 25' every 25mm of thickness or when (Ts-Tc) < 90°C |

|                                |  |
|--------------------------------|--|
| Second pre-heating temperature | 600°C  |
| Heating                        | 150°C/h max  |
| Soaking time                   | 20' every 25mm of thickness or when (Ts-Tc) < 90°C |

|                               |  |
|-------------------------------|--|
| Third pre-heating temperature | 800°C  |
| Heating                       | 150°C/h max  |
| Soaking time                  | 20' every 25mm of thickness or when (Ts-Tc) < 90°C |

The aim of the first pre-heat at 400 °C is to eliminate stresses caused by machining: if stress relieving is performed earlier, this step could be avoided. The following pre-heating cycles at 600 °C and 800 °C are necessary to homogenize the temperature of the piece. We recommend an heating rate of 150 °C/h max.

The time of the different stages of pre-heating is calculated on the basis of the thickness of the piece and the temperature, as described in the above attached table.

Alternatively, the time can be adjusted on the basis of the difference between the internal temperature (Tc) and the Surface temperature (Ts) of the piece, measured by two thermocouples.

After the third pre-heating at 800 °C, the austenitizing temperature should be reached as quickly as possible and maintained for 30 min from when (Ts-Tc) < 15°C or on the basis of the following formula:

$$t = (x+39) / 2$$

t = soaking time [min]  
x = thickness [mm]

|                           |  |
|---------------------------|--|
| Austenitizing temperature | 980-1010°C                                     |
| Heating                   | > 150°C/h                                      |
| Soaking time              | t = (x+39) / 2<br>or from (Ts-Tc) < 15°C       |
| Cooling                   | Air, vacuum cooling, salt bath, polymer in H2O |

**Tempering**

It is recommended to set the temperature of the first tempering between 560 and 590 °C, close to the secondary hardness.

The temperature of the second tempering must be set according to the required mechanical properties and must be higher than the temperature of the first tempering.

The soaking time for the first and the second tempering are calculated by the following empirical formula:

$$t' = t'' = 0,8x + 120$$

t' = t'' = soaking time [min]  
x = thickness [mm]

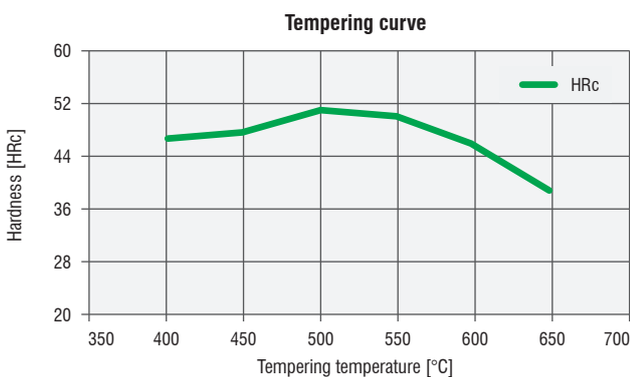
A third tempering at 30-50 °C less than the maximum temperature previously used will work as a stress relieving process.

Tempering at a temperature between 400 and 550°C is not advisable, as it may reduce the material toughness. Tempering at a temperature lower than 200 °C should not be carried out.

|                             |                   |
|-----------------------------|-------------------|
| First tempering temperature | 550-590°C         |
| Soaking time                | $t' = 0,8x + 120$ |
| Cooling                     | RT                |

|                              |  |
|------------------------------|--|
| Second tempering temperature | To be set according to the required mechanical properties, in any case higher than the temperature used for the first temper |
| Soaking time                 | $t'' = 0,8x + 120$   |
| Cooling                      | RT   |

|                             |  |
|-----------------------------|--|
| Third tempering temperature | 30-50°C lower than the max temperature previously used                   |
| Soaking time                | $t''' = 0,8x + 180$  |
| Cooling                     | Slow cooling in the furnace down to 250°C, afterward at room temperature |



Tempering curve of a sample austenitised at 980 °C. The diagram shows values obtained after the second temper.

*Dimensional variation during heat treatment*

During the heat treatment of EskyLos<sup>®</sup> HiMo the phase transformation points are exceeded, which inevitably causes a variation in the volume of the material. Due to this reason we recommend keeping the proper machining allowance to compensate the change of dimensions due to heat treatment. All the corners should be rounded off.

*Nitriding*

The purpose of nitriding is to increase the resistance of the material to wear and abrasion. This treatment is very useful when very high tools' performance is needed, as it extends the life of the material.

We advise to carry out the nitriding on the tool in hardened and tempered condition. The nitriding temperature must be at least 50 °C less than the tempering temperature.

Today's nitriding procedures allow to keep the original dimensions of the tool.

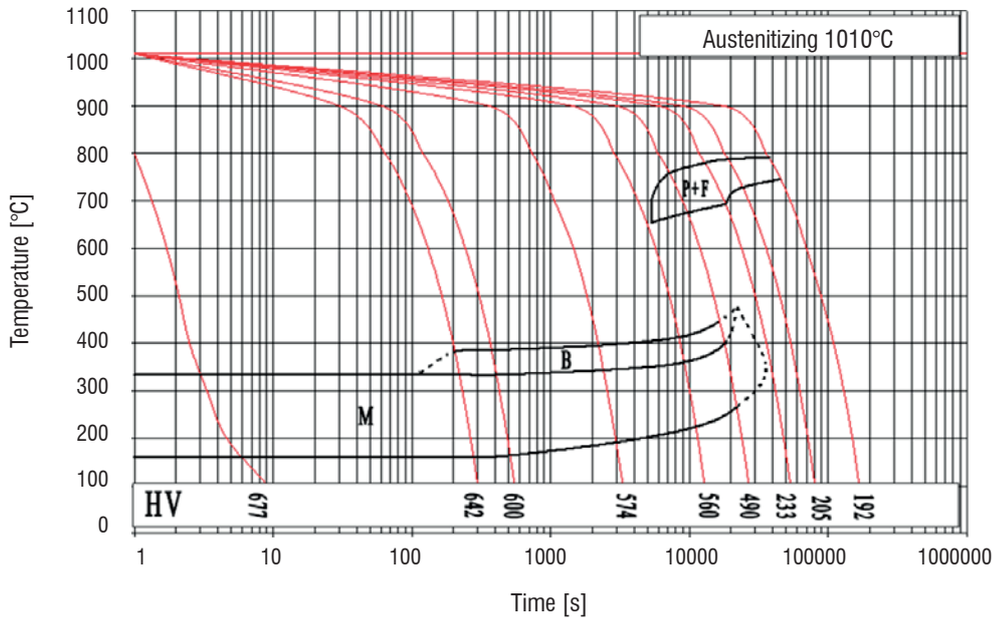
*Remarks*

In accordance with its internal technical instruction I.T.MET U002 Lucchini RS has selected highly specialized heat treatment companies, which perform the vacuum hardening complying with Lucchini RS heat treatment procedure I.T.MET U001.

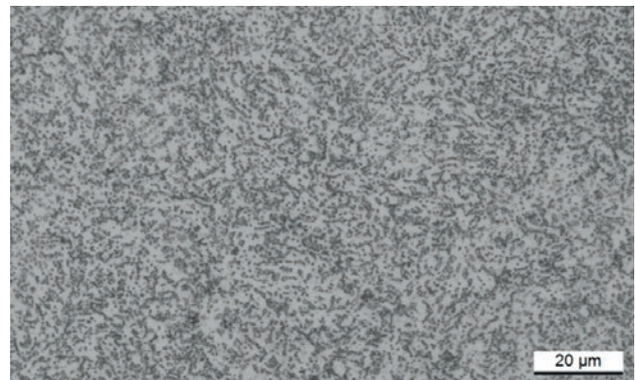
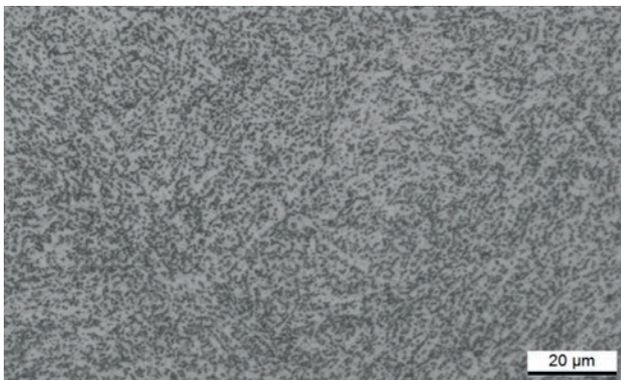
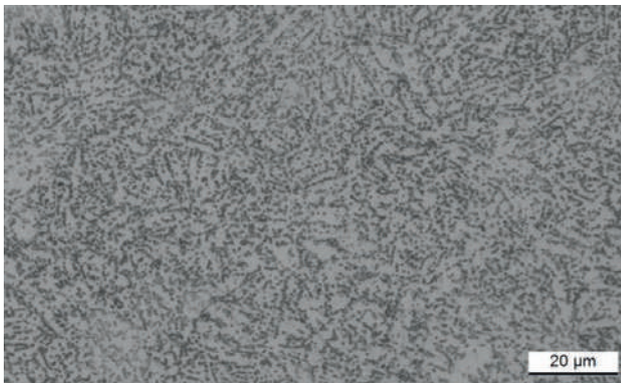
We strongly recommend to send your dies to one of the heat treatment companies officially approved by Lucchini RS.

For more information don't hesitate to ask to our local Distributor – Service Center or to our Sales Department. In case of different needs of heat treatment (like salt bath) please contact our technical staff of Metallurgy&Laboratories Department.

## CCT Curve



## Microstructure



The annealed microstructure of the as received steel consists essentially of a ferritic matrix with a homogeneous distribution of spheroidized carbides, when examined at 500X, after being polished and etched with 4% Nital, free of excessive banding.

## The advantages of the ESR technology

The ESR (Electro-Slag-Melting) manufacturing technology offers the following advantages:

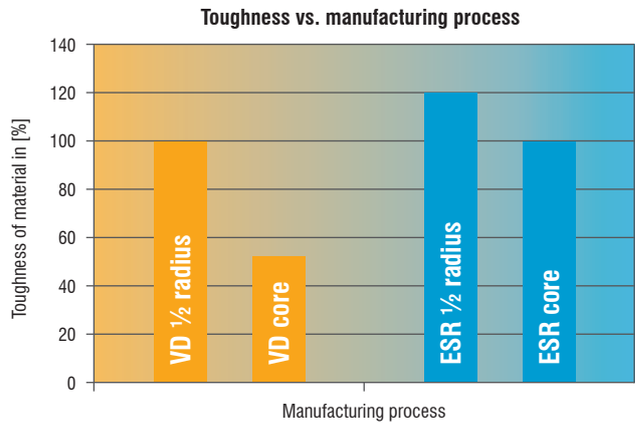
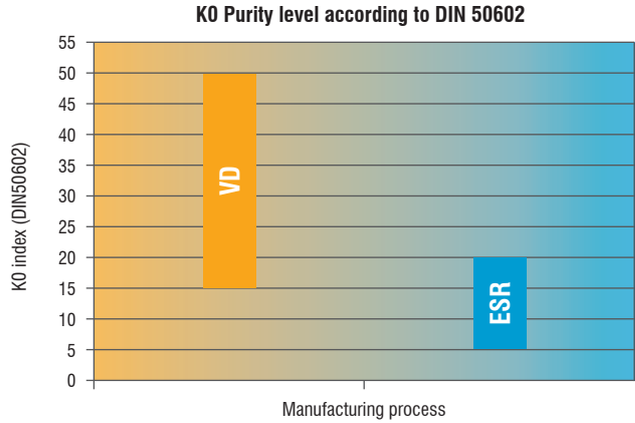
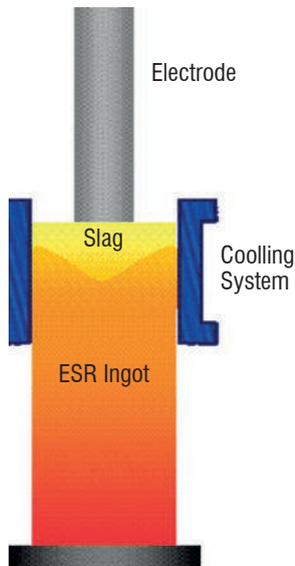
- high micro-cleanliness level;
- very low segregation level.
- Very high isotropy of the material;
- increase of material toughness;

The ESR process is based on the re-melting of a conventional EAF+LF+VOD ingot, using a particular copper ingot mould that contains basic slag.

The conventional ingot (“Electrode”) is re-melted by going the liquid steel through the slag, which acts as a filter and retains the inclusions.

The process of solidification inside the ingot mould is faster than the traditional one.

The result is a new homogeneous and isotropic ESR steel ingot.



## Guidance for machining

The following parameters are just indicative and must be adjusted to the particular application and to the machining equipment that is going to be used. The data refer to the material in the annealed condition with hardness 220 HB max.

### Turning

|                             | Rough machining  |     | Finish machining |           |
|-----------------------------|------------------|-----|------------------|-----------|
| Type of insert              | P20 - P40 coated | HSS | P10 - P20 coated | Cermet    |
| $V_c$ cutting speed [m/min] | 170 - 220        | (*) | 200 - 250        | 240 - 300 |
| $a_r$ cutting depth [mm]    | 1 - 5            | (*) | <1               | <0.5      |

### Milling

|                             | Rough machining    |                |     |
|-----------------------------|--------------------|----------------|-----|
| Type of insert              | P25-P35 not coated | P25-P35 coated | HSS |
| $V_c$ cutting speed [m/min] | 80 ÷ 100           | 120 ÷ 150      | (*) |
| $f_z$ feed [mm]             | 0,15 ÷ 0,3         | 0,15 ÷ 0,3     | (*) |
| $a_r$ cutting depth [mm]    | 2 ÷ 4              | 2 ÷ 4          | (*) |

|                             | Pre-finishing        |                |     |
|-----------------------------|----------------------|----------------|-----|
| Type of insert              | P10 - P20 not coated | P10-P20 coated | HSS |
| $V_c$ cutting speed [m/min] | 180 - 260            | 200-280        | (*) |
| $f_z$ feed [mm]             | 0.2 - 0.3            | 0.2-0.3        | (*) |
| $a_r$ cutting depth [mm]    | 1 - 2                | 1-2            | (*) |

|                             | Finishing            |                |            |
|-----------------------------|----------------------|----------------|------------|
| Type of insert              | P10 - P20 not coated | P10-P20 coated | Cermet P15 |
| $V_c$ cutting speed [m/min] | 200 – 280            | 220 - 300      | 240 - 330  |
| $f_z$ feed [mm]             | 0.05 – 0.2           | 0.05 – 0.2     | 0.05 – 0.2 |
| $a_r$ cutting depth [mm]    | 0.5 - 1              | 0.5 - 1        | 0.3 – 0.5  |

(\*) not advisable

Drilling

| Type of insert                | Tip with interchangeable inserts | HSS | Brazed tip  |
|-------------------------------|----------------------------------|-----|-------------|
| $V_c$ cutting speed [m/min]   | 190 - 220                        | (*) | 60 - 80     |
| $f_z$ feed per turn [mm/turn] | 0.05 – 0.15                      | (*) | 0.15 – 0.25 |

(\*) not advisable

General formulae

| Type of machining             | Drilling  | Milling  |
|-------------------------------|---|--|
| n: number of turns of mandrel | $V_c * 1000 / \pi * D_c$  | $V_c * 1000 / \pi * D_c$   |
| $V_f$ : feed speed [m/min]    | $V_f = f_z * n$   | $V_f = f_z * n * z_n$  |
| $f_z$ feed per turn [mm/turn] | -   | $f_n = V_f / n$  |
| Note                          | $D_c$ : Milling cutter or tip diameter [mm]<br>$V_c$ : cutting speed [m/min]<br>$f_z$ : feed [mm] | $f_n$ : feed per turn [mm/turn]<br>$z_n$ : No. of milling cutter inserts |

Approximate equivalent values between hardness and ultimate tensile strength

|     |       |       |       |       |       |       |       |       |       |       |       |       |       |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| HB  | 530   | 520   | 512   | 495   | 480   | 471   | 458   | 445   | 430   | 415   | 405   | 390   | 375   |
| HRc | 54    | 53    | 52    | 51,1  | 50,2  | 49,1  | 48,2  | 47    | 45,9  | 44,5  | 43,6  | 41,8  | 40,5  |
| MPa | 1.900 | 1.850 | 1.800 | 1.750 | 1.700 | 1.650 | 1.600 | 1.550 | 1.500 | 1.450 | 1.400 | 1.350 | 1.300 |

|     |       |       |       |       |       |       |     |     |     |     |     |     |     |
|-----|-------|-------|-------|-------|-------|-------|-----|-----|-----|-----|-----|-----|-----|
| HB  | 360   | 350   | 330   | 320   | 305   | 294   | 284 | 265 | 252 | 238 | 225 | 209 | 195 |
| HRc | 38,8  | 37,6  | 35,5  | 34,2  | 32,4  | 31    | 29  | 27  | --  | --  | --  | --  | --  |
| MPa | 1.250 | 1.200 | 1.150 | 1.100 | 1.050 | 1.000 | 950 | 900 | 850 | 800 | 750 | 700 | 650 |

## Welding

Welding EskyLos® HiMo can give good results if it is carried out according to the here under recommended procedure.

As steel with high Carbon Equivalent content, EskyLos® HiMo is very sensitive to cracking. We recommend to carry out pre-heating and heat treatment after welding.

|                            |   |     |
|----------------------------|---|-----|
| Condition of material      | Annealed with hardness 220 HB max   |     |
| Welding technique          | TIG   | MMA |
| Pre-heating at             | 330 ÷ 380 °C  |     |
| Recommended heat treatment | Heating at 850°C, cooling in the furnace up to 600°C at a rate of 20°C/h, afterward cooling at room temperature |     |
| Condition of material      | Hardened and tempered   |     |
| Welding technique          | TIG   | MMA |
| Pre-heating at             | 330 ÷ 380°C   |     |
| Recommended heat treatment | 650°C or 50°C lower than the tempering temperature previously used  |     |

## Electrical Discharge Machining (EDM)

EskyLos® HiMo can be machined by EDM to achieve complicated shape. Afterwards it is advisable to carry out stress relieving.

## Chrome Plating

EskyLos® HiMo can be Chrome plated in order to enhance the mechanical characteristics on the surface.

In order to prevent Hydrogen embitterment, within 4 hours of Chrome plating it is advisable to carry out heat treatment at 200 °C for about 4 hours.

## Photo-engraving

Thanks to the Super Clean steel manufacturing procedure, followed by the Electro Slag Re-melting and thanks to the low Sulphur content, EskyLos® HiMo is suitable for photo-engraving to obtain the most complicated patterns.

## Polishing

Thanks to the ESR process, EskyLos® HiMo is particularly suitable for optical mirror polishing.

## Process and materials selection for product recyclability

According to the potential of steel recycling, Lucchini RS is adopting a strategy for environmental excellence in designing and manufacturing of its tool steel grades, putting eco-effectiveness into practice.

The main adopted steps are:

- conducting an environmental assessment on processes and products, with the minimum use of virgin materials and non-renewable forms of energy;
- moving toward zero-waste manufacturing processes, considering that the ultimate destiny of a scrapped steel mould becomes food for the next steel making process, that is the "waste equals food" philosophy;
- conducting a life cycle assessment for-each product and process, minimizing the environmental cost of product and service over its entire life cycles, from creation to disposal, that is the "Cradle to Cradle" philosophy.