W1.2738HH

Plastic mould steel



1 Main characteristics and applications

W1.2738HH is a Pre-hardened plastic tool steel ideal to produce block with thickness up to 1300mm in large size with an high performance of trough hardening homogeneity. To be used for plastic injection moulds, compression moulds, big sizes moulds for automotive industry with texturing.

W1.2738HH is designed to provide improved performances and offers the following advantages:

• uniform hardness across the full thickness up to 1300mm. • high polishability.

- high machinability.
- excellent suitability for texturing.
- greatly increased thermal conductivity.
- improved weldability as W 1.2738.
- good toughness.

2 Chemical composition (typical; in weight %)

| с | Mn | Si | Р | S | Cr | Mo | Ni |
|------|------|----------|-------|-------|-----|------|------|
| 0.29 | 1.50 | Max 0.30 | 0.010 | 0.001 | 1.3 | 0.57 | 1.05 |

3 Production technology

EAF - LF - VD - Forging - Heat treatment QT

4 US specification

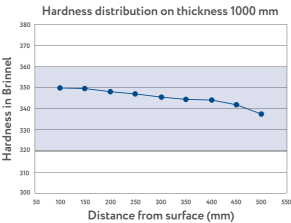
In according to standard EN10228-3 Class 4 and standard SEP 1921 Class E/e

5 Delivery condition

W1.2738HH is in delivered quenched and tempered condition, with hardness range 320 - 360 HB (34 - 39 HRC).

6 Through hardenability

The high performance of hardenability for thickness 1300 mm, is obtained by an optimized balance of chemical composition and a special manufactured process.



7 Physical properties (reference values)

| | 20°C | 100°C | 250°C | 500°C |
|--|------|-------|-------|-------|
| Thermal expansion coefficient (10-6/K) | 11.4 | 11.6 | 12.7 | 14.2 |
| Thermal conductivity (W/mk) | 36 | 36.7 | 38 | 34.3 |
| Young modulus (Kn/mm2) | 211 | 207 | 199 | 166 |

12 Polishing Range

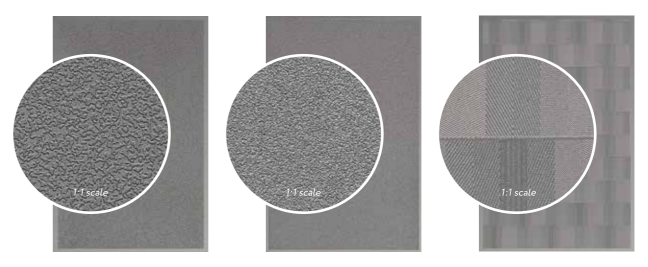
| Code | Type of polishing | Application | Roughness µm |
|------|---|--|-----------------|
| VR01 | Silicon Carbide Grinding Paper "100" | Technical polishing of internal parts or stamp | RA 0.69-RZ 4.62 |
| VR03 | Silicon Carbide Grinding Paper "150" | Technical polishing of extraction parts | RA 0.57-RZ 3.62 |
| VR05 | Silicon Carbide Grinding Paper "240" | Technical polishing of stamps and mold | RA 0.39-RZ 3.40 |
| VR07 | Silicon Carbide Grinding Paper "400" | Technical polishing of mold product to paint | RA 0.23-RZ 2.28 |
| VR09 | Silicon Carbide Grinding Paper "800" | Pre-Lapping | RA 0.21-RZ 1.22 |
| VR11 | Polishing Pads 320 Sisal | Polishing from pads 320 and Sisal | RA 0.06-RZ 0.34 |
| VR13 | Dry Diamond Polishing Pads 400 (3 μm) | Lapping of paint pieces (frompads 400) | RA 0.03-RZ 0.12 |
| VR15 | Dry Diamond Polishing Pads (Lapping 1 µm) | Lapping of transparent pieces | RA 0.02-RZ 0.10 |
| VR17 | Optical lapping 1/4 µm | Special lapping of transparent pieces (glasses lens) | |

Roughness tolerance: RA +/- 10% from VR01 to VR09 and +/- 15% from VR11 to VR17 RZ +/- 10% from VR01 to VR09 and +/- 15% from VR11 to VR17



13 Texturing Samples

Texturing performed by Standex Mold-tech with patterns Standex MT 9086, MT 9055 and 9083



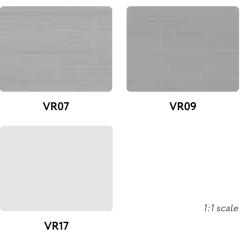




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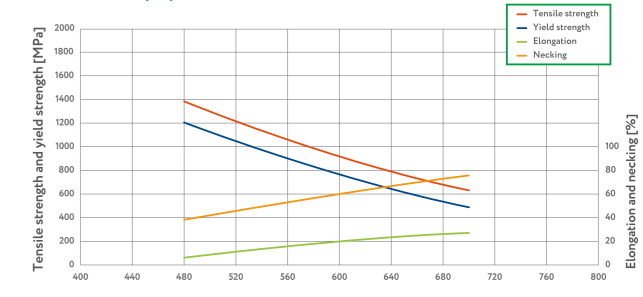
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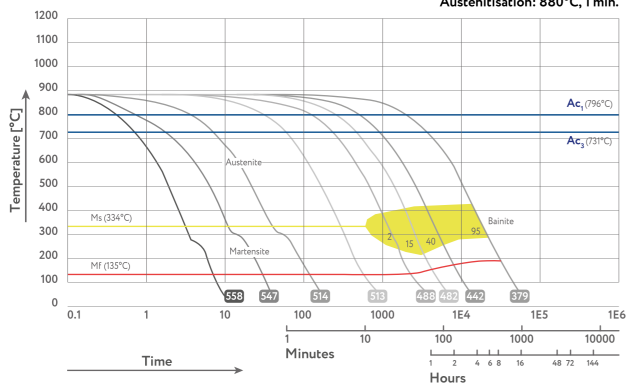
8 Heat treatment

| TREATMENT | TEMPERATURE | HOLDING TIME (HT) | COOLING | COMMENTS |
|------------------|----------------------|-------------------------------|-------------------|---|
| Annealing | Heat to 650 - 700 °C | Min. H.T. for 2 minute /mm | Air or furnace | In order to obtain hardness lower than 250 HB (24 HRC) to improve machinability |
| Stress relieving | Heat to 500 - 550 °C | Min. H.T. for 2 minute /mm | Air or furnace | To be carried out after machining, is recommended to eliminate the residual stresses induced by mechanical working |
| Hardening | Heat to 860 - 900 °C | Min. H.T. for 1 minute /mm | Polymer | - |
| Tempering | Heat to 550 - 610 °C | Min. H.T. for 3 minute /mm | Air or furnace | To be carried out after hardening. 2nd Tempering must be performed to max 30°C below tempering temperature |

10 Mechanical properties



9 C.C.T. curve

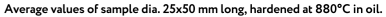


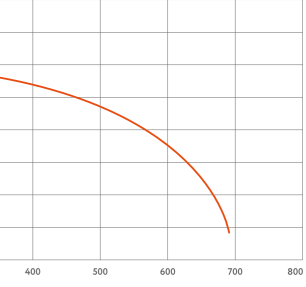
Austenitisation: 880°C, 1 min.

60 55 50 Hardness [HRC] 45 40 35 30 25 20 300 0 100 200

11 Tempering curve

Tempering temperature [°C]





Tempering temperature [°C]