

Mars® 440

Medium Hardness Armor.

Mars® 440 is a protection steel intended to be used as vehicle structures for protection against mines and IED. It offers optimal compromise in terms of hardness (typical 440 HBW), toughness, and ductility for resistance against blast loads and fragments, while keeping an excellent workability, especially bending and welding, for building specific vehicle profiles used for blast protection (example: V-shaped floor).

Standards

Mars® 440 can be ordered according to the following standards: **NF A36-800 THD1 MIL-DTL-12560 class 4a & 4b or TL2350-0000 grade O**

Thickness range available may vary depending on the order's standard.

Chemical composition - Ladle analysis - Max weight %

Version	Th (mm)	C	S	P	Si	Mn	Ni	Cr	Mo	B	CE ¹⁾
Liquid Quench (4a)	4-50	0.22	0.002	0.015	0.5	1.5	2	1	0.6	0.003	0.70
Air Quench (4b)	20-150	0.24	0.002	0.015	0.5	1.5	5	2	0.6	0.003	0.70

1) Carbon equivalence per ASTM A6/A6M, i.e.:
CE = C + [Mn/6] + [(Cr + Mo + V)/5] + [(Ni + Cu)/15]

Mechanical Properties (in both directions)

MIL -DTL -12560 Version		Hardness	YS	UTS	Elongation	Charpy KV ²⁾ @-40°C standard 10 x 10 specimen ³⁾	
		HBW	MPa	MPa	5d (%)	J	ft.lbs
Liquid Quenched (4a)	Guarantees	420-470	≥ 1100	≥ 1250	≥ 10	≥ 22	≥ 16
	Typical Values	440	1150	1450	13	≥ 22	≥ 16
Air Hardened (4b)	Guarantees	≥ 390	≥ 800	≥ 1200	≥ 10	≥ 22	≥ 16
	Typical Values	400	900	1300		≥ 24	≥ 18

NFA A36-800 TL 2350 Version		Hardness	YS	UTS	Elongation	Charpy KV ²⁾ @-40°C standard 10 x 10 specimen ³⁾	
		HBW	MPa	MPa	5d (%)	J	ft.lbs
Guarantees		400-470	≥ 1100	≥ 1250	≥ 10	≥ 22	≥ 16
Typical Values		440	1150	1450	13	≥ 22	≥ 16

3) For nominal thicknesses under 11mm, sub-size specimens are used. The specified minimum value is then proportional to the specimen cross section.

Brinell hardness test according to relevant standard (EN ISO 6506 / ASTM E10/E110). Charpy Impact test according to relevant standard (EN ISO 148-1 / ASTM E23) on each heat and thickness from 6mm.

In service conditions

Ballistic properties

Mars® 440 exceeds the ballistic performance requirements of MIL-DTL-12560 class 4.

See our table of recommended minimum thicknesses for common protection levels. Ballistic test to be performed upon request.

Plate processing

Cutting

Mars® 440 can be cut either by abrasive waterjet, laser or plasma.

Bending

Mars® 440 offers ability to cold forming but as other protection steels must be used with caution. The elastic energy stored during forming may lead to rupture or shifting. It is essential to maintain a safety distance and not situate oneself in front of the plate while it is being formed. It is crucial to wear appropriate individual safety equipment and to equip machines with collective protection. The capacity of the machine and tools must be suitable information on bending loads in relation to tools, plate thickness and steel strength.

The most important parameter when bending are the use of a correct punch radius. Please contact us if you need assistance.

General recommendations :

- Minimal recommended temperature: 15°C
- Ensure that there are no obvious defects, especially on edges. Ideally, plate edges in the bending area should be ground smooth and rounded prior to operation.
- Die edges must remain clean, smooth, and ideally lubricated.
- Perform preliminary trials on prototypes and form the first pieces with low speed recommendation.
- Make sure that there is enough room in the die for the chosen punch together with the workpiece :
Die width > punch diameter + 3 x thickness

Grade	Thickness mm (inch)	Mandrel Radius		Width of the die
		6t	6t	
Mars® 440	< 8 (0.315)	6t	6t	Die width > 2 x radius + 3 x thickness
	8 to 16 (0.315 to 0.63)	6t	5t	
	> 16	Contact us		

Welding

Mars® 440 can be welded using common welding processes. Like the other protection steels, it can be sensitive to cold cracking in the heat affected zone of a weld. The best results can be obtained by :

- Make sure that the steel is at least at room temperature (≈ 20 °C).
- Clean the weld joint area, removing potential sources of hydrogen: rust, scale, moisture, grease, ...
- Using low hydrogen welding methods and consumables (filler material hydrogen content HD ≤ 5 ml/100 g).
- Preferably use MAG welding and a welding sequence that is designed to minimize residual stresses.
- Austenitic consumables must be used. The recommended stainless austenitic consumables are of type AWS 307.

Delivery conditions

Heat treatment

Mars® 440 is quenched and tempered at low temperature (< 200°C).
Air hardened version is auto-tempering which is specially adapted to hot forming

Surface properties

According to MIL-DTL-12560 or EN 10163 class B - subclass 3.
Shot blasting and weldable primer application can be performed upon request.

Sizes and tolerances

Mars® 440 can be supplied as quarto plates or cut-to-length sheets (from hot strip mill) in standard sizes or tailor made dimensions.

	Quarto plates			Cut-to-length sheets
Thicknesses	4 – 70 mm (.157" – 2.75")			4.0 – 10.0 mm (.157" – .393")
Thickness Tolerances	Th	For width ≤ 2000 mm	For width ≤ 2400 mm	≥ 4.0 to ≤ 7.8 :-0/+0.4 > 7.8 to ≤ 10.0 :-0/+0.5
	≥ 4 to ≤ 12	0/+0.8	0/+0.8	
	> 12 to 20	0/+1.0	0/+1.2	
	> 20 to 35	0/+1.2	0/+1.4	
	> 35 to 50.8	0/+1.6	0/+1.8	
>50.8 to 70	0/+2.02	0/+2.4		
Width*	1500 – 2500 mm (39" – 137")			1500 – 2000 mm (39" – 78")
Lenght	1200 – 8100 mm (47" – 319")			1800 – 8100 mm (71" – 319")

4) Upon special agreement, thickness > 304.8mm and up to 406.4mm can be produced

* Depending on plate thickness

Flatness

Maximum flatness deviation is 3 mm/m (when measured according to EN 10029).

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Technical data and information are to the best of our knowledge at the time of editing. However, they may be subject to some slight variations due to our ongoing research programme on steels.

Therefore, we suggest that information be verified at time of enquiry or order. Furthermore, in service, real conditions are specific for each application. The data presented here are only for the purpose of description, and considered as guarantees when written formal approval has been delivered by our company. Further information may be obtained from the address opposite.