

Huco Engineering Industries Limited Merchant Drive, Hertford Hertfordshire SG13 7BL – England

> t: +44 (0) 1992 501900 f: +44 (0) 1992 509890

12 September 2017

Company Name: Huco Engineering Industries Ltd

Company Address: Merchant Drive, Hertford, Hertfordshire, SG13 7BL

Contact Person: Mark Aspinell

E-mail: mark.aspinell@altramotion.com

Telephone: (0)1992 514 622

M-Beam & S-Beam Couplings

This covers all Standard Beam Couplings, Coding example 720.25.2828

720 = Type

700 = M-Beam, Stainless Steel, S/Screw Hub - 3 Beam Non Relieved 701 = M-Beam, Stainless Steel, Clamp Hub - 3 Beam Non Relieved 702 = M-Beam, Stainless Steel, S/Screw Hub - 6 Beam Non Relieved 703 = M-Beam, Stainless Steel, Clamp Hub - 6 Beam Non Relieved 704 = M-Beam, Aluminum, S/Screw Hub - 3 Beam Non Relieved 705 = M-Beam, Aluminum, Clamp Hub - 3 Beam Non Relieved 706 = M-Beam, Aluminum, S/Screw Hub - 6 Beam Non Relieved 707 = M-Beam, Aluminum, Clamp Hub - 6 Beam Non Relieved 708 = M-Beam, Acetal, S/Screw Hub 3 Beam Non Relieved 709 = M-Beam, Acetal, Clamp Hub - 3 Beam Non Relieved 710 = M-Beam, Acetal, S/Screw Hub - 6 Beam Non Relieved 711 = M-Beam, Acetal, Clamp Hub - 6 Beam Non Relieved 720 = M-Beam, Stainless Steel, S/Screw Hub 3 Beam Relieved 721 = M-Beam, Stainless Steel, Clamp Hub - 3 Beam Relieved

721 = M-Beam, Stainless Steel, Clamp Hub
722 = M-Beam, Stainless Steel, S/Screw Hub
723 = M-Beam, Stainless Steel, Clamp Hub
724 = M-Beam, Aluminum, S/Screw Hub
725 = M-Beam, Aluminum, Clamp Hub
726 = M-Beam, Aluminum, S/Screw Hub
727 = M-Beam, Aluminum, Clamp Hub
728 = M-Beam, Acetal, S/Screw Hub
729 = M-Beam, Acetal, S/Screw Hub
720 = M-Beam, Aluminum, Clamp Hub
721 = M-Beam, Acetal, S/Screw Hub
722 = M-Beam, Aluminum, Clamp Hub
723 = M-Beam, Acetal, S/Screw Hub
724 = M-Beam, Aluminum, Clamp Hub
725 = M-Beam, Aluminum, Clamp Hub
726 = M-Beam, Aluminum, Clamp Hub
727 = M-Beam, Aluminum, Clamp Hub
728 = M-Beam, Acetal, S/Screw Hub

729 = M-Beam, Acetal, Clamp Hub -3 Beam Relieved 730 = M-Beam, Acetal, S/Screw Hub -6 Beam Relieved

731 = M-Beam, Acetal, Clamp Hub

- 6 Beam Relieved



820 = S-Beam, Stainless Steel, S/Screw Hub — Single Beam Relieved 821 = S-Beam, Stainless Steel, Clamp Hub — Single Beam Relieved 826 = S-Beam, Aluminum, S/Screw Hub — Single Beam Relieved 827 = S-Beam, Aluminum, Clamp Hub — Single Beam Relieved

25 = Coupling Size [Nominal Outside Diameter in millimeters] Sizes 06, 09, 13, 16, 19, 25, 32, 38, 44, 50, 51, 57, and 64

28 = Bore Code 14 = 3mm, 16 = 1/8", 18 = 4mm, 20 = 5mm, 22 = 6mm, 24 = 1/4", 25 = 7mm, 28 = 8mm, 30 = 9mm, 31 = 3/8", 32 = 10mm, 33 = 11mm, 35 = 12mm, 36 = 1/2", 38 = 14mm, 40 = 15mm, 41 = 5/8", 42 = 16mm, 45 = 18mm, 46 = 19mm, 47 = 3/4", 48 = 20mm, 51 = 24mm, 52 = 25mm, 53 = 1", 54 = 28mm, 56 = 30mm, 57 = 1-1/4", 58 = 32mm,

DECLARATION OF CONFORMITY RoHS2.

This is to certify that all parts supplied by the above company, as covered by the part number coding above, meet the following requirements of EU RoHS Directive 2011/65/EU, except any that are marked as "No" in the EU RoHS Compliance Status. Exemptions are noted, if taken (Note: when the Exemption Ref Number is left blank, it means the part is in full compliance without using any exemptions).

| EU RoHS Compliance Status (Yes, Yes with Exemption, No) | Yes |
|---|----------------|
| Exemption Ref Number | Not Applicable |

Do not contain the substances listed in the table below (EU RoHS 10 substances) in concentrations greater than the listed Maximum limit value at homogeneous material level or comply the current exemptions:

| Substances | Maximum Limit (ppm)(1) | |
|---------------------------------------|------------------------|--|
| Cadmium (Cd) | 100 | |
| Lead (Pb) | 1000 | |
| Mercury (Hg) | 1000 | |
| Hexavalent chromium (Cr6+) | 1000 | |
| Polybrominated biphenyls (PBB) | 1000 | |
| Polybrominated diphenyl ethers (PBDE) | 1000 | |
| Bis(2-ethylhexyl) phthalate (DEHP) | 1000 | |
| Butyl benzyl phthalate (BBP) | 1000 | |
| Dibutyl phthalate (DBP) | 1000 | |
| Diisobutyl phthalate (DIBP) | 1000 | |

Note: (1) Maximum limit does not apply to applications for which exemptions have been granted by the EU RoHS directive Recast.

www.huco.com



DECLARATION OF CONFORMITY REACH SVHC.

This letter is to confirm that the product(s) referenced above have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, "Registration, Evaluation, and Authorization of Chemicals (REACH.) The compliance status of the product is confirmed by the sections below.

Article 33 of EU Regulation 1907/2006

The article(s) referenced above, as well as any sub-articles* contained within the article(s), **DO NOT CONTAIN** any of the 173 REACH SVHCs as updated by ECHA on January 12, 2017 (http://echa.europa.eu/candidate-list-table).

*: If the article is an assembly or a subassembly, then the sub-articles are the components that make up the assembly or subassembly.

We are not a manufacturer or importer of chemical substances, we do monitor and obtain from our suppliers that the products they use comply with the Reach regulations

Signature:

Name:

Mark Aspinell

Position:

Technical Manager.

