

## MQA-S-T M8 Pipe Ring Saddle

Designation	Item number
MQA-S-T M8x 40	2184833
MQA-S-T M8x 60	2184834
MQA-S-T M8x 80	2184835
MQA-S-T M8x100	2184836

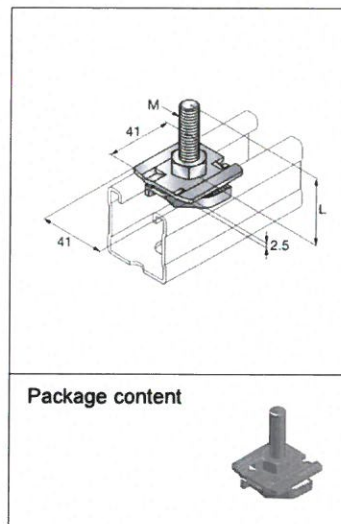
**Corrosion protection:**  
Electro galvanized

**Weight:**

MQA-S-T M8x 40	77.12g
MQA-S-T M8x 60	81.10g
MQA-S-T M8x 80	89.42g
MQA-S-T M8x100	93.88g

**Submittal text:**

Part, combining channel nut with metric internal thread M8 and channel plate incl. threaded rod. Installation by mounting to open side of channel and rotation to 45°. Fixation by screwing in threaded rod and tightening a counter nut to pre-defined installation torque. Typically used for fixing pipe-rings and other threaded rod connections to installation channel. Can transfer tension, compression and shear loads.



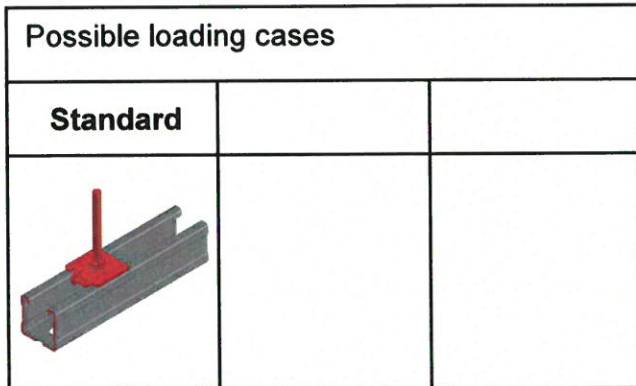
**Material properties**

Material	Yield strength	Ultimate strength	E-modulus	Shear modulus
Plate: steel S355J2 DIN EN 10025-2	$F_y = 355 \frac{N}{mm^2}$	$F_u = 510 \frac{N}{mm^2}$	$E = 210000 \frac{N}{mm^2}$	$G = 80769 \frac{N}{mm^2}$
Threaded rod: Steel grade 4.8 DIN 976-1	$F_y = 320 \frac{N}{mm^2}$	$F_u = 400 \frac{N}{mm^2}$	$E = 210000 \frac{N}{mm^2}$	$G = 80769 \frac{N}{mm^2}$
Nut: grade 8.8 - DIN EN ISO 898	$F_y = 640 \frac{N}{mm^2}$	$F_u = 800 \frac{N}{mm^2}$	$E = 210000 \frac{N}{mm^2}$	$G = 80769 \frac{N}{mm^2}$

**Instruction For Use:**

	SW	T <sub>inst</sub>	L <sub>min</sub>
M8	13mm	9 Nm (7ft-lb)	18mm
M10	17mm	18 Nm (14ft-lb)	18mm

## MQA-S-T M8 Pipe Ring Saddle



### Design criteria used for loading capacity

#### Methodology:

- Finite element analysis
- Hardware tests

#### Standards and codes:

- |               |  |         |
|---------------|--|---------|
| • EN 1990     | Basics of structural design  | 03.2003 |
| • EN 1991-1-1 | Eurocode 1: Actions on structures – Part 1-1: General actions – densities, self-weight, imposed loads for buildings        | 09.2011 |
| • EN 1993-1-1 | Eurocode 3: Design of steel structures – Part 1-1: General rules and rules for buildings                                   | 03.2012 |
| • EN 1993-1-3 | Eurocode 3: Design of steel structures – Part 1-3: General rules- Supplementary rules for cold-formed members and sheeting | 03.2012 |
| • EN 1993-1-5 | Eurocode 3: Design of steel structures – Part 1-5: Plated structural elements  | 03.2012 |
| • EN 1993-1-8 | Eurocode 3: Design of steel structures – Part 1-8: Design of joints  | 03.2012 |
| EN 10025-2    | Hot rolled products of structural steels- Part 2: technical delivery conditions for non-alloy structural steels            | 02.2005 |
| • RAL-GZ 655  | Pipe Supports  | 04.2008 |

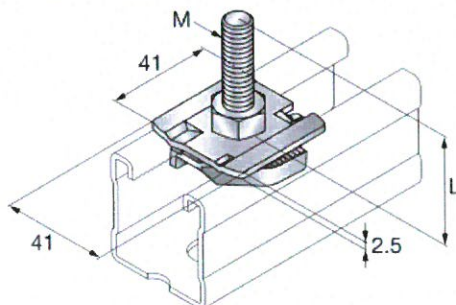
#### Software:

- Ansys 16.0
- Microsoft Excel

#### Environmental conditions:

- static loads
- no fatigue loads

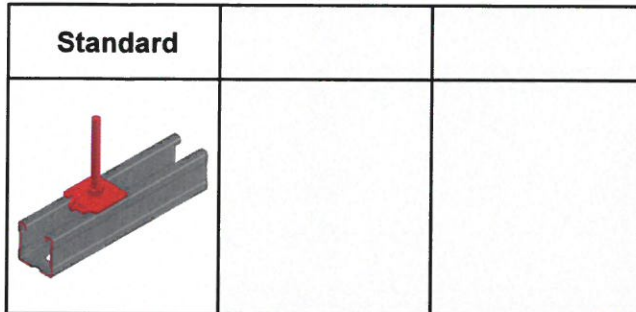
#### Simplified drawing:



### Installation Technical Manual - Technical Data - MQ System Comfort

Boundary conditions - Terms of common cooperation / Legal disclaimer and guidelines as defined at the beginning of this book need to be mandatorily respected.

## MQA-S-T M8 Pipe Ring Saddle



<b>Loading case: In MQ-41-L (1.5mm wall thickness)</b>	<b>Combinations covered by loading case</b>
<b>BOM:</b> 1x MQA-S-T M8x 40      2184833 MQA-S-T M8x 60      2184834 MQA-S-T M8x 80      2184835 MQA-S-T M8x100      2184836 Nut and respective length of threaded rod included and pre-assembled	Pre-assembled M8 pipe ring saddle for perpendicular connection of pipe rings to channel

Recommended loading capacity - simplified for most common applications											
<b>Method</b>											
		<table border="1"> <thead> <tr> <th></th> <th><math>\pm F_{x,r}</math> ec. [kN]</th> <th><math>\pm F_{y,r}</math> ec. [kN]</th> <th><math>\pm F_{z,r}</math> ec. [kN]</th> </tr> </thead> <tbody> <tr> <td>M8</td> <td></td> <td></td> <td>3.00</td> </tr> </tbody> </table>		$\pm F_{x,r}$ ec. [kN]	$\pm F_{y,r}$ ec. [kN]	$\pm F_{z,r}$ ec. [kN]	M8			3.00	These values are individual one directional maximal capacity limits. For any combinations of multiple directions, use design values and their corresponding interaction formulas.
	$\pm F_{x,r}$ ec. [kN]	$\pm F_{y,r}$ ec. [kN]	$\pm F_{z,r}$ ec. [kN]								
M8			3.00								

Design loading capacity - 3D		1/2
<b>Method</b>		

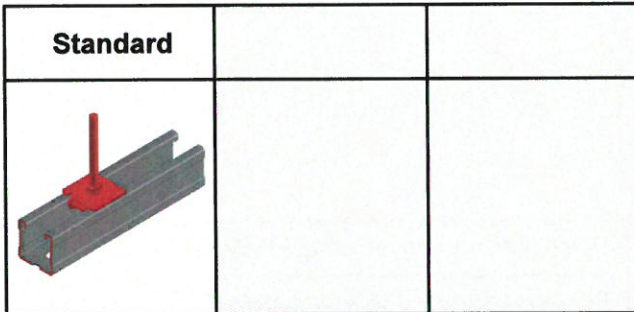
### Limiting components of capacity evaluated in following tables:

<b>1. MQA-S-T M8 pipe ring saddle</b>	
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## MQA-S-T M8 Pipe Ring Saddle

### Conditions of the loading capacity tables:

- Just for static loads
- No fatigue loads
- No low ( $< -10^{\circ} \text{ C}$ ), no high ( $> +100^{\circ} \text{ C}$ ) temperatures



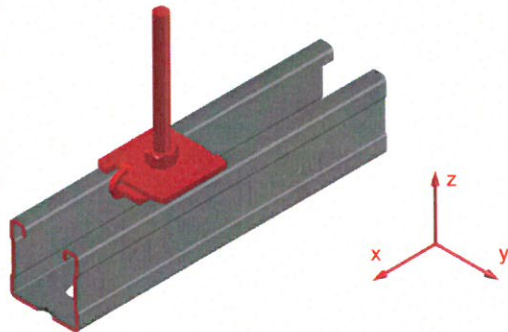
### Design loading capacity - 3D

2/2

#### Summary of design loads\*

**NOTE:** all values in interaction formulas should be used in absolute values! The values below are referred to the coordinate system shown in the drawing.

#### 1. MQA-S-T M8 pipe ring saddle



+Fx,Rd [kN]	-Fx,Rd [kN]	+Fy,Rd [kN]	-Fy,Rd [kN]	+Fz,Rd [kN]	-Fz,Rd [kN]
4.20					
+Mx,Rd [kNcm]	-Mx,Rd [kNcm]	+My,Rd [kNcm]	-My,Rd [kNcm]	+Mz,Rd [kNcm]	-Mz,Rd [kNcm]

valid for edge distance  $\geq 100\text{mm}$