

Embossed Hose Clamp

Hose Clamps

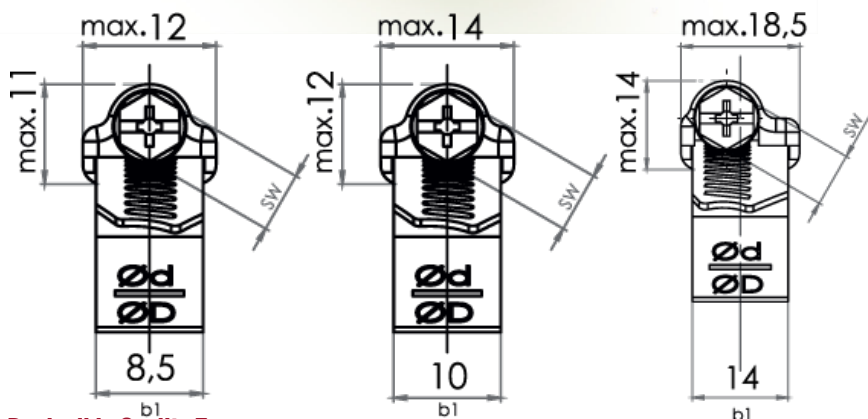
TORK embossed hose clamps are designed for use in many general applications, they are popular, precise and economical.

The clamp fits perfectly on the hose and ensures the best sealing of the connection.

- The tightening range and standard number are indicated on the product
- Easy & safe assembly with improved cover and screw design
- Philips screw is advantageous over flat screws and is used by many factories and end users,
- Burr-free and convex edges preventing the hose from being damaged



Dimensions



Producible Quality Types

Technical Specifications

- Automotive
- Household appliances
- Agriculture
- Gas Filled Bottles
- LPG – Autogas Systems
- Building Sector
- Mechanical Applications
- Solar Energy Systems
- Signalization Systems

Embossed Hose Clamp

Hose Clamps

Product Code	Diameter Ø	Band Width	Band Thickness	Max. Torpue	Pcs inside box
	mm	inch	mm	mm	Nm
HR009W2-008012-601	8-12	9	0.60	2.5	800
HR009W2-010016-601	10-16	9	0.60	2.5	600
HR009W2-012020-601	12-20	9	0.60	2.5	600
HR009W2-012022-601	12-22	9	0.60	3.0	600
HR009W2-016025-601	16-25	9	0.60	3.0	600
HR009W2-016027-601	16-27	9	0.60	3.0	600
HR009W2-020032-601	20-32	9	0.60	3.0	600
HR009W2-023035-601	23-35	9	0.60	3.0	600
HR009W2-025040-601	25-40	9	0.60	3.0	500
HR009W2-030045-601	30-45	9	0.60	3.0	300
HR009W2-032050-601	32-50	9	0.60	3.0	300
HR009W2-040060-601	40-60	9	0.60	3.0	250
HR009W2-050070-601	50-70	9	0.60	3.0	150
HR009W2-060080-601	60-80	9	0.60	3.0	150
HR009W2-070090-601	70-90	9	0.60	3.0	150
HR009W2-080100-601	80-100	9	0.60	3.0	100
HR009W2-090110-601	90-110	9	0.60	3.0	100
HR009W2-100120-601	100-120	9	0.60	3.0	100
HR009W2-110130-601	110-130	9	0.60	3.0	50
HR009W2-120140-601	120-140	9	0.60	3.0	50
HR009W2-130150-601	130-150	9	0.60	3.0	50
HR009W2-140160-601	140-160	9	0.60	3.0	50

Producible Quality Types

	Bands	Covers	Screws	Corrosion resistance
W1	1.0330 or equivalent	1.0330 or equivalent	1.0263 or equivalent	72 hours
W2	1.4016 or equivalent	1.4016 or equivalent	1.0263 or equivalent	72 hours

Quality Standard: DIN 3017 ve TS12091

Environment: Does not contain chromium VI. Compliant with ROHS, WEEE and ELV Environmental Directives