

## HIGH TORQUE ( 16 mm bandwidth )

**Higher  
PERFORMANCE**  
**+ 42 %**

**Higher  
TIGHTENING TORQUE**  
**+ 118 %**

**Higher  
INSIDE PRESSURE**  
**+ 45 %**

Special screw with  
hexagonal 8 mm  
screwhead.

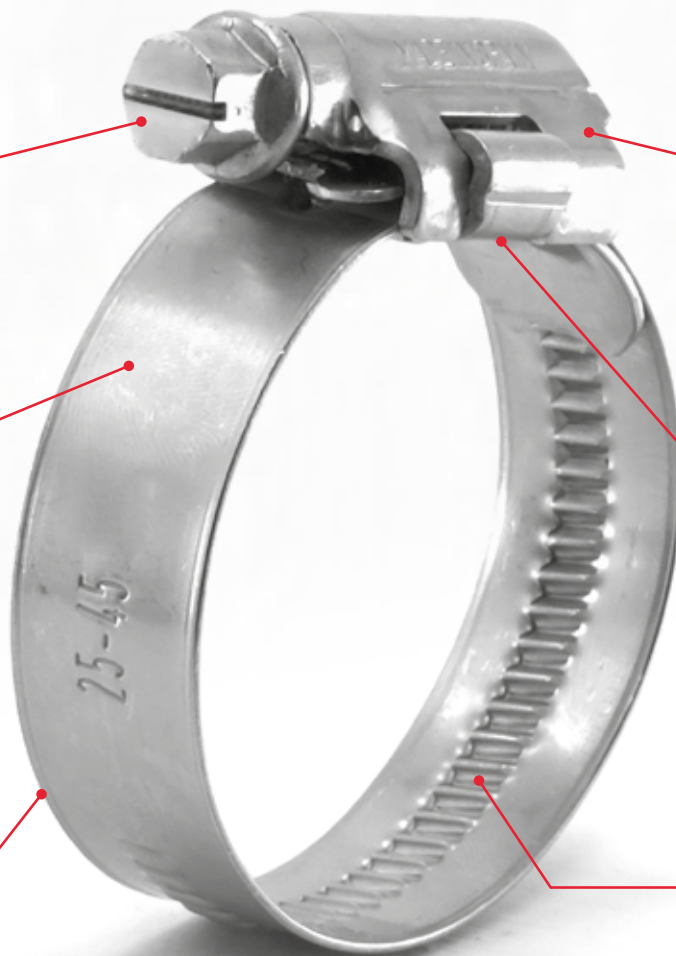
Reinforced housing.

Double fastening  
reinforcement.

16 mm bandwidth.

Bevelled band edges  
to protect the hose  
from damage.

Deeper band thread to  
increase the tightening torque.





The MIKALOR range of High Torque clamps has been designed to guarantee top performance for the most demanding applications.

Thanks to the design of the new 8mm hexagonal screw and the 16mm bandwidth, the tightening torque is increased by more than 118 % compared to the 12mm bandwidth range, while increasing performance by 48 %.

Thanks to the design and high performance, this clamp is especially suitable for industrial applications and in the automotive sector, covering all application diameters (from 25 mm to 206 mm).



Ø Application	Part Number		A ±0,2	L Max	S ±0,1		H Max.	B Máx.	(*) Maximum values	
	W4	W3			W4	W3			Pressure (Bar)	Par (Nm)
25-45	03067001	03066001	HT (16 mm)	40	0,80	0,85	14	22	55	14
32-54	03067002	03066002	HT (16 mm)	40	0,80	0,85	14	22	50	14
45-67	03067003	03066003	HT (16 mm)	40	0,80	0,85	14	22	45	14
57-79	03067004	03066004	HT (16 mm)	40	0,80	0,85	14	22	40	14
70-92	03067005	03066005	HT (16 mm)	40	0,80	0,85	14	22	30	14
83-105	03067006	03066006	HT (16 mm)	40	0,80	0,85	14	22	20	14
95-118	03067007	03066007	HT (16 mm)	40	0,80	0,85	14	22	17	14
108-130	03067008	03066008	HT (16 mm)	40	0,80	0,85	14	22	14	14
121-143	03067009	03066009	HT (16 mm)	40	0,80	0,85	14	22	11	14
133-156	03067010	03066010	HT (16 mm)	40	0,80	0,85	14	22	8	14
146-168	03067011	03066011	HT (16 mm)	40	0,80	0,85	14	22	6	14
159-181	03067012	03066012	HT (16 mm)	40	0,80	0,85	14	22	5	14
172-192	03067013	03066013	HT (16 mm)	40	0,80	0,85	14	22	4	14
184-206	03067014	03017914	HT (16 mm)	40	0,80	0,85	14	22	3	14
197-219	03067015	03066015	HT (16 mm)	40	0,80	0,85	14	22	2	14
210-232	03067016	03066016	HT (16 mm)	40	0,80	0,85	14	22	2	14

(\*) We recommend working at 75% of the maximum values specified in the table.

