

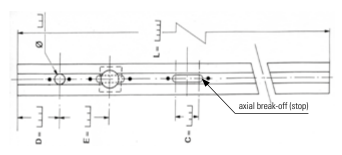
## **MODULAR FIXTURES**

## LIGHT ALLOY CHANNEL

June 2021

Threading: standard to ISO 262/ISO 965-2 Characteristic and performance tests: ISO 2320 Material: light alloy Surface treatment: all treatments (Standards to ROHS requirements) Field of application: contact us





¥	Ref. 101000	M3 to M5	M3 to M5	M3 to M5	M3 to M6
8	Material: 6060 (AGS) T5	X	deflections		
Ч	Ref. 403010	M3 to M8	M3 to M8	M3 to M8	M3 to M8
6	Material: 1050A (A5)	- 14	deflections		
¥	Ref. 403048	M6 to M10	M6 to M10	M6 to M10	M6 to M12
7,4	Material: 1050A (A5)		deflections		
	Ref. 501000	M6 to M10	M6 to M10	M6 to M10	M6 to M12
30	Material: 6060 (AGS) T5		deflections		





## Ease of use:

- From 25 mm to 6 meters long
- Unlimited quantity of nuts and/or screws can be positioned within the channel
- Large range of diameter for nuts and/or screws
- Range of type of nuts and/or screws (possible combination)
- Equidistance between products
- Internal technical setup (oval holes, lights, spring mounts, prepunched rivet holes)
- Channels may be manufactured straight, bent and/or curved.

For special applications and inserts, please do not hesitate to contact us



20