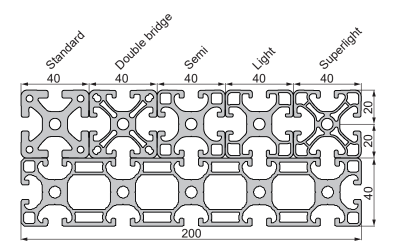
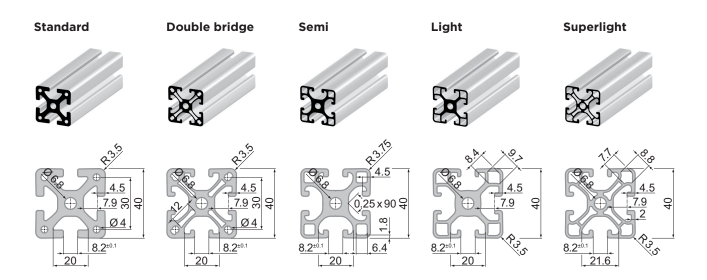
## **Profile Ranges**



The System 40 profile is the most frequently used profile range. The name indicates a distance of 40 mm grooves. The range includes different versions from Standard to Superlight. All profiles in the System 40 range are interchangeable.

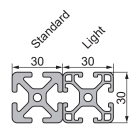


- T-slot 8
- Center hole for M8





The System 6 profile is designed for any kind of construction with optimised weight. The range includes two versions, Standard and Light.



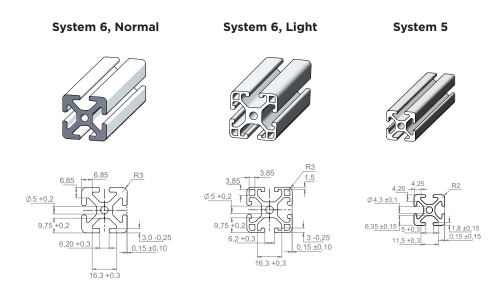
- T-slot 6
- Center hole for M6



The System 5 profile has small outer dimensions which particularly fit compact equipment with minor design space requirements, covers and handling mechanisms.



- T-slot 5
- Center hole for M5



I <sub>X</sub> (cm₄) I <sub>Y</sub> (cm₄)	Moment of inertia	
W <sub>X</sub> (cm³) W <sub>y</sub> (cm³)	Resistive moment	v v
A (cm <sup>2</sup> )	Profile surface	