



Cena bez DPH	86,80 Eur
Price with VAT	105,03 Eur

Parameters

By age and focus	STEM Kits
Quantitative unit	ks

Why is a triangle so important to the world of statics? Where do we encounter this everywhere in everyday life? These and other statics principles will be explored in a simple and clear way using fischertechnik's STEM Statics Advanced and practical model examples. We will explore topics such as compressive and tensile forces, and statics and forces in the equilibrium. We will be able to measure and check the results of the practical experiments with the help of the spring balance included in the kit. Pupils will have fun and discover the spirit of discovery as they internalise physical ways of thinking and working, and consolidate what they have learned in the long term.

Content

- Static components
- Angle bracket
- Struts
- Spring balance