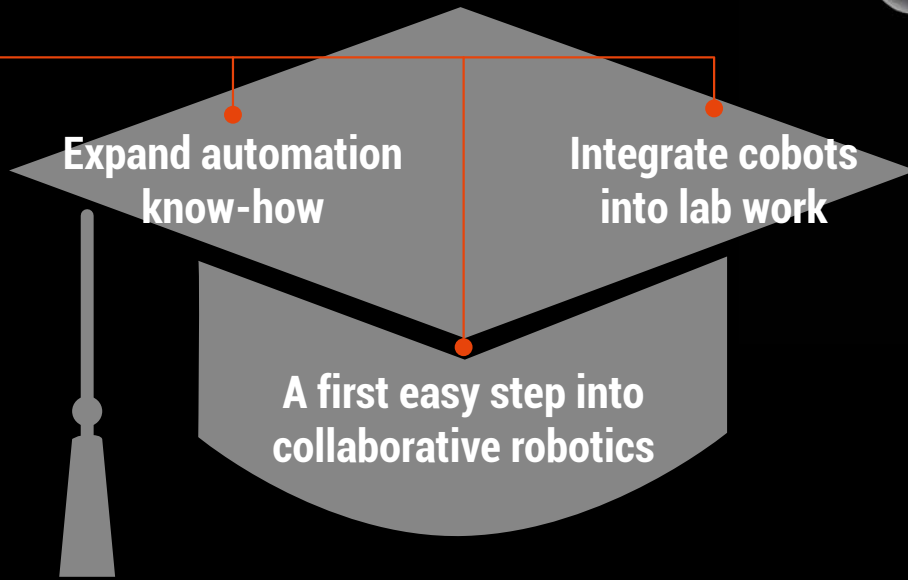
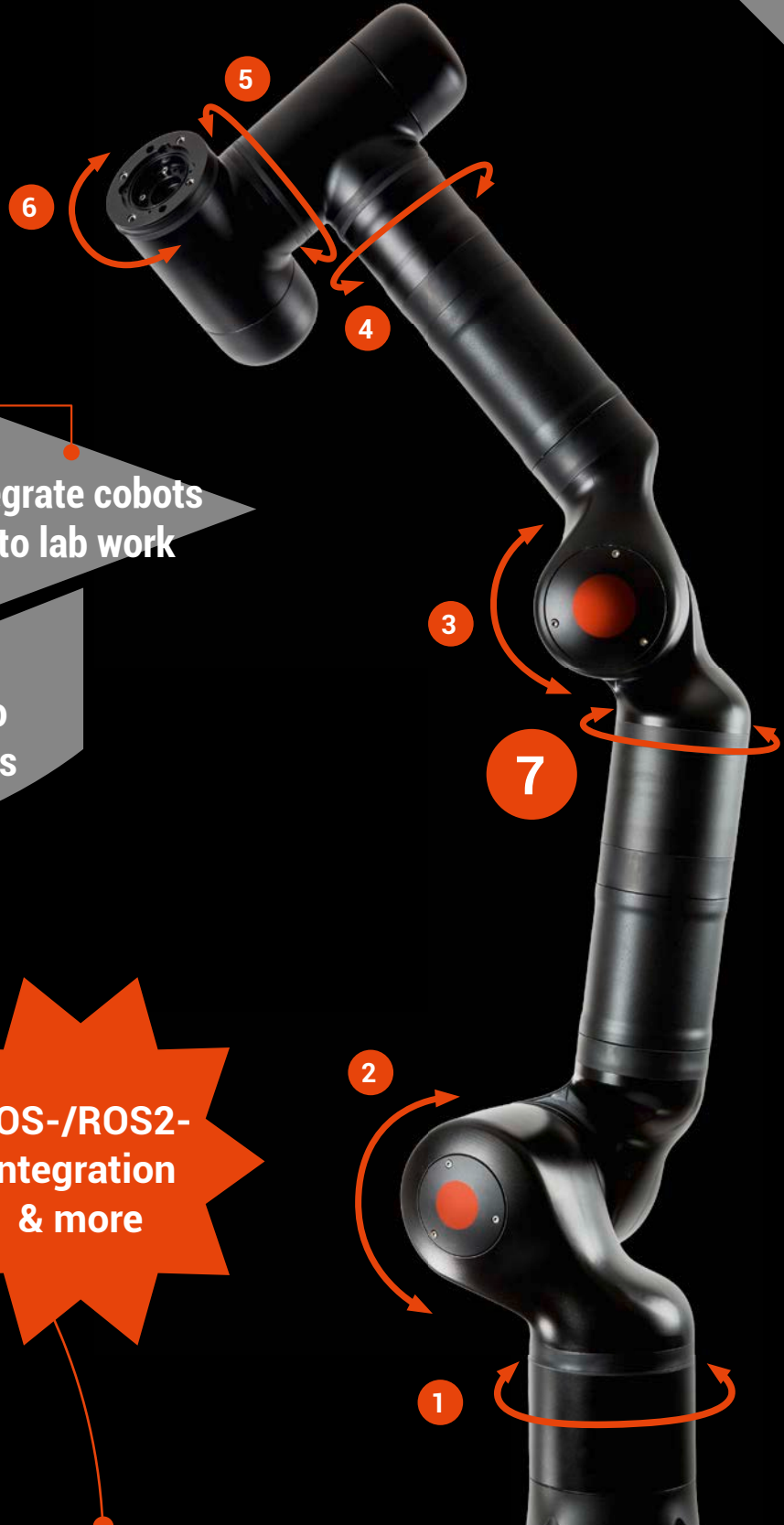


SPECIAL  
OFFER

# 7-axis cobots for

- Universities & Colleges
- Research Institutes
- Schools



ROS-/ROS2-  
integration  
& more

*"Our 7-axis cobots are already used in many sectors of industry. When schools, universities and research institutes are also enthusiastic about our innovation, we're thrilled."*

Kristian Kassow, CEO, Co-Owner & 2002 Graduate of the Technical University of Denmark, Copenhagen

kassow robots

strong · fast · simple



**7 Axis – Five Cobots – One Goal:**

**Simply automate with flexibility!**



**Great manoeuverability  
& around-the-corner reach**



**Easy programming  
& operation**



**High flexibility  
& fast repositioning**



**Programming via script  
& rare singularity**



KR 810



KR 1018



KR 1205



KR 1410



KR 1805

Contact for educational institutions:

**[know-how@kassowrobots.com](mailto:know-how@kassowrobots.com)**

**About us** "Strong, fast, simple", with up to 18 kg load capacity, 1,800 mm reach, 225 degrees/s speed – and a maximum weight of 38 kg: The five 7-axis cobots made by Kassow Robots from Kastrup, Copenhagen offer unique flexibility for industrial automation solutions – including easy operation and programming.

[www.kassowrobots.com](http://www.kassowrobots.com)

