



The components can be placed on a suitable profile plate with grooves for a safe and versatile positioning so that the components can be reliable, fast and securely clamped by easy fixing adapters. Industrial components are used to provide practical training for the students in the use of industrial components.

Project exercises for industrial hydraulics

In all these practical, hands-on exercises, core qualifications and technical qualifications are taught with the inclusion of planning, execution and monitoring carried out by students themselves:

Hands on education has been a staple of the learning skills for decades, and the training station in Tesca is designed to allow educators to use actual equipment to teach the industry skills on demand. A modular training kits incorporates all the elements of advanced industrial automation in the professional engineering classroom. The Hydraulic station is a two-side workbench with a series of modular elements that can be adapted to various training curriculum.

Note: Specifications are subject to change.