



We are particularly pleased with the results of the competitors from Germany, Austria and Switzerland, where we are the market leader with lathes and milling machines specially equipped for training. The success of the junior staff from the three countries is based to a large extent on the beneficial dual training system. Their participants won a total of 13 gold, 13 silver and 7 bronze medals, as well as 49 medallions of excellence.



The best young professionals from all over the world passed their exams on twenty conventional precision lathes of the type Praktikant VCD.

Competitions on forty lathes and milling machines

The best young professionals under the age of 23 from all over the world have passed their examinations in the four professional competitions “Polymechanics”, “Prototype Modelling”, “Production Technology” and “Maintenance Technology” on forty WEILER and KUNZMANN machines. They accomplished their missions on twenty conventional precision lathes of the type Praktikant VCD from WEILER and on twenty universal, milling and drilling machines WF 410 M from KUNZMANN.



A cheerful atmosphere among the competitors and officials

For many years we have been supporting the international WorldSkills competitions as well as the national qualifiers GermanSkills, AustrianSkills and SwissSkills. Our aim: We want to promote qualified vocational training in the metal industry with our international commitment.

World Champion in Polymechanics is an Austrian

In metalworking, a representative from a German-speaking country prevailed over traditionally strong Asian competitors: The Austrian Stefan Erös became world champion in the polymechnics competition. He is employed by the Austrian fittings manufacturer Julius Blum in Höchst / Vorarlberg.



Michael Eisler, MBA, Managing Partner, and Walter Nirschl, Export Manager (right), are looking forward to the closing ceremony in the Kazan stadium

Michael Eisler, MBA, managing partner of WEILER, congratulated the world champion on his victory and emphasised the importance of premium machines for high-quality vocational training: “Our first-class training machines give junior machinists from all over the world an impression of the precision and quality possible in machining.”