

## TECHNICAL DELIVERY CONDITIONS METAL TRADE COMAX, a.s.

Profiling Center  
(effective from 01.10.2025)

Deliveries and testing of profiles are governed by valid European and Czech technical standards. If necessary, the buyer can arrange with the seller the delivery of profiles according to other, mutually acceptable standards. The control of the specified parameters is carried out on the basis of technical documentation verified by the client.

### REINFORCEMENT PROFILES

ISO 2768-1	General tolerances. Unprescribed limit deviations of length and angular dimensions.
EN 10162	Cold-formed steel profiles – TDP – Limit deviations of dimensions and shape tolerances
RAL-GZ 716	Quality and Test Specifications for Components and Procedures, Technical Annex Part H Reinforcements

### WELDED PROFILES

EN 10219-1	Welded hollow sections made of structural non-alloy and fine-grained steels, cold-formed – Part 1: Technical Delivery Conditions
EN 10219-2	Welded cold-formed hollow sections from structural steels – Part 2: Dimensions, limit deviations and geometric characteristics of the cross-section
EN 10305-3	Steel pipes for precision use – Technical delivery conditions – Part 3: Cold Calibrated Welded Pipes

### PROFILES FOR PLASTERBOARD STRUCTURES

ČSN EN 14195	Metal structural elements for plasterboard systems - Definitions, requirements and test methods.
DIN 18182 - Part 1	Accessories for Drywall Processing - Part: Sheet Metal Profiles

The following standards are used to order input materials for profiles:

### INPUT MATERIAL

EN 10025	Hot-rolled products of structural steels – Part 1: General TDP
EN 10346	Continuous Hot-dip Coated Steel Flat Products for Cold Forming - TDP
EN 10143	Steel sheets and strips continuously plated - Limit deviations in dimensions and shape tolerances
EN 10140	Cold-rolled steel strip - Limit deviations of dimensions and shape tolerances
EN 10130	Cold-rolled deep-drawn steel flat products for cold forming - TDP
EN 10131	Uncoated and electroplated flat products with zinc or zinc-nickel combination Low Carbon and Higher Yield Strength Steels for Well Forming – Dimensional Limit Deviations and Tolerances Shape

### PACKAGING

PACKAGING IS DONE BASED ON THE CUSTOMER'S REQUEST.

The Company is registered in the Companies Register kept by the Municipal Court in Prague, section B, enclosure 11701. Representative: Ing. Marián Manda, CSc. - Managing Director.

[www.mtcomax.cz](http://www.mtcomax.cz)

