# **HABA INOX V4A**

Stainless steel
Grinded and rolled plates cut to size

Material no. 1.4404 / 1.4401
Steel quality Stainless steel
Designation X2CrNiMo 17-12-2

1.4404 / 1.4401 is a non-corroding and acid-resistant austenitic steel. It is used in the field of medical, chemical and food industries.

FINISHES GRINDED

Thickness grinded Ra1.6 (N7)

Tolerance +/-0.1 mm
Parallelism ≤0.1 mm
Evenness ≤0.3 mm

**ROLLED** 

Thickness rolled (pickled)

Tolerance DIN/EN 10029 class B

Parallelism DIN/EN 10029

Evenness surface ≤0.5 m<sup>2</sup>: ≤0.5 mm

surface  $\leq 1$  m<sup>2</sup>:  $\leq 1$  mm surface  $\geq 1$  m<sup>2</sup>:  $\leq 1.5$  mm

**GRINDED AND ROLLED** 

Length/width Ra6.3-12.5 cut with a precision circular saw

HABA standard tolerance nominal size +0.8/+0.3 mm

Customer-specific tolerance within a tolerance field of 0.4 mm

We can also produce milled blanks on request as well as special thicknesses and tolerances.

#### **TECHNICAL SPECIFICATIONS**

Tensile strength  $R_m$  500-700 (N/mm²) Yield strength  $R_{p0.2}$  200 (N/mm²) Breaking strain  $(L_0 = 5 d_0) A_5 \ge 40 \%$  along

≥30 % transverse to the rolling direction

Impact energy A<sub>,</sub> (J) ≥100 along

≥60 transverse to the rolling direction

Brinell hardness HB  $\leq$ 215 Density 8.0 kg/dm³

#### MATERIAL IN USE

Equipment manufacturing Pharmacy Chemical industry Mechanical engineering Medical technology

#### **APPLICATIONS**

Food industry

Base plates
Side plates
Machined and engineered parts
Machine frames

### **PROPERTIES**

relatively free machining non-magnetic good MIG/TIG weldability arc and resistance welding (gas or autogenous welding with limitations)

We declare that our products are not suitable for any other applications and purposes, other than those specified here and do not have other product properties than those specified here.

## **CHEMICAL COMPOSITION**

Carbon	С	≤0.03 %	Chromium	Cr	16.5-18.5 %
Silicium	Si	≤1.00 %	Molybdenum	Мо	2.00-2.50 %
Manganese	Mn	≤2.00 %	Nickel	Ni	10.0-13.0 %
Phosphor	Р	≤0.045 %	Vanadium	V	-
Sulfur	S	≤0.015 %	Nitrogen	Ν	≤0.11 %

