

Ti Gr 4 / 3.7065

Gehe zu



Chemical composition of Titanium Gr 4

Ti	Fe	C	O	H	N
	%	%	%	%	%
bal	0.3	0.08	0.25	0.015	0.03

Characteristics of Titanium Gr 4

annealed	specification values (ASTM F67)
tensile strength Rm	≥ 550
yield-strength Rp0.2	≥ 483
elongation A	≥ 15%

Delivery program

dimensions (Ø) mm	kg/m	tolerances	stock available
2.5	0,022	h8	●
9.0	0,28	h8	●
10.0	0,35	h8	●
12.7	0,51	h8	●

Further bars and profiles in different executions available upon request.

Material Outlet by Hempel

ECONOXX.com offers buyers a new and uncomplicated procurement channel, which also includes small quantities and materials in special alloys at favourable conditions.

Contact us



Marcel Zuber

Business Unit Manager Services, Aerospace, Medical & Watch

+41 (0)44 823 88 39

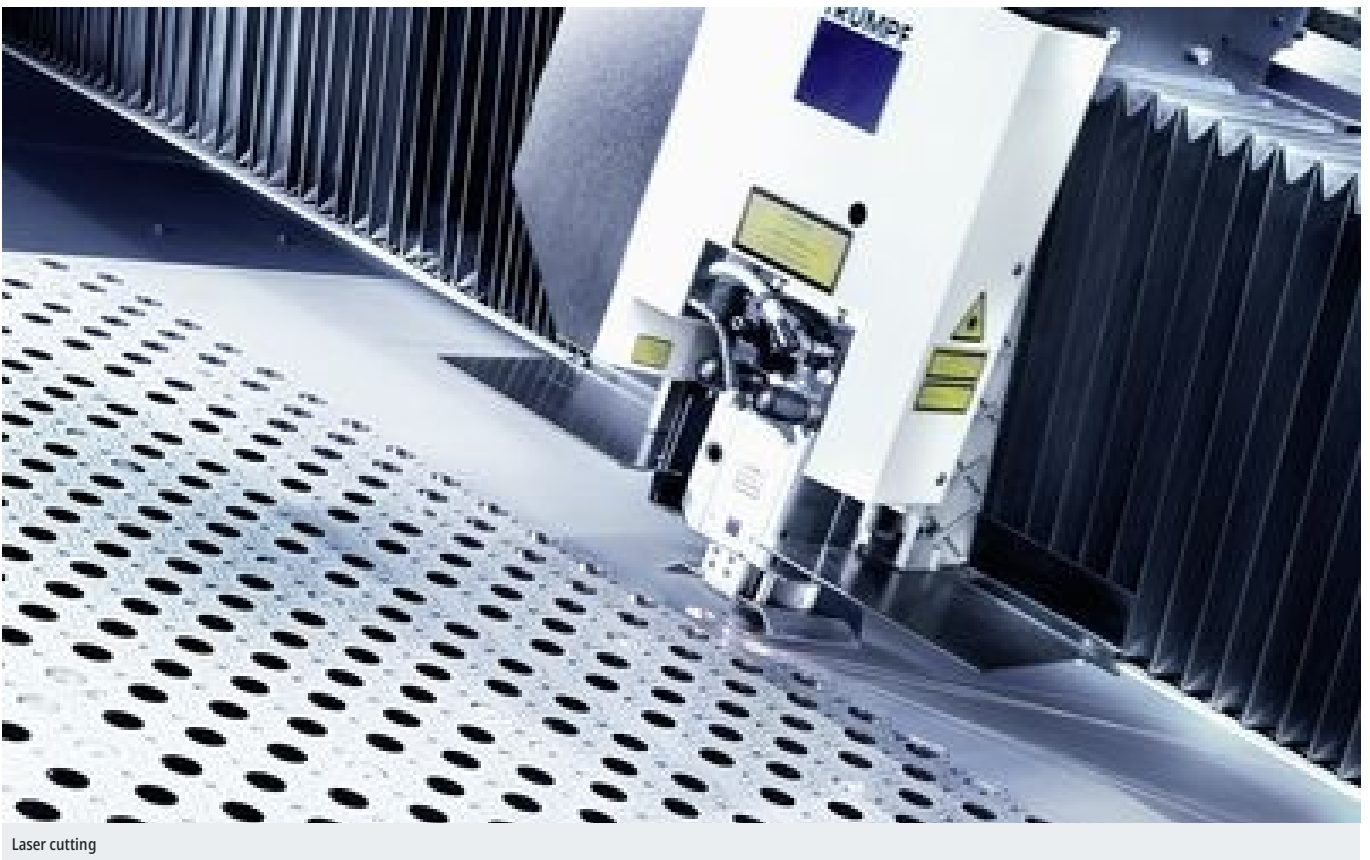
+41 (0)79 765 80 67

Send e-mail

Services



Waterjet cutting



Laser cutting



Plasma cutting



Shear cutting

Weight Calculator