



TAILOR MADE SPECIAL PROFILES
FOR THE AVIATION INDUSTRY

Materials

rolled, drawn, heat treated

Nickel-base alloy			
BÖHLER L718	2.4668	Inconel 718	AMS 5662/5663
BÖHLER L625	2.4856	Alloy 625	AMS 5666
BÖHLER LHX	2.4665	Hastalloy X	AMS 5754

Many other materials available!

Applications

Turbine blades
Turbine rings

Technical Data

Max. dimension: 90 mm
Max. cross section: 2000 mm²



Materials

rolled, drawn, heat treated

Stainless chromium steel			
BÖHLER N700	1.4548	17-4 PH	AMS 5622 / AMS 5643
BÖHLER N701	1.4545	15-5 PH	AMS 5659
BÖHLER N709	1.4534	13-8 MO	AMS 5629
BÖHLER N352	1.4044	S80	BS S80
Creep resistant and high temperature steel			
BÖHLER T200	1.4944	AISI 660	AMS 5731/5732/5734/5737
BÖHLER T552	1.4939	S151	AMS 5719 / BS S151

Many other materials available!

Applications

Sealing sections
Guideway sections for the landing flaps
Turbine rings
Fastener rails

Technical Data

Max. dimension: 120 mm
Max. cross section: 4000 mm²

