

**BIBUS METALS GROUP** 

## STOCK RANGE BIBUS METALS GROUP

## **Nickel Based & Cobalt Based Alloys**

Wicker Basea & Cobait Basea Alloys							
ALLOY	BAR	SHEET/ PLATE	TUBE / PIPE				
200/201							
400							
C-22							
C-276							
800H/HT							
693							
600							
601							
617							
625							
625LCF							
718							
HX/X							
X-750							
DS							
330							
75							
80A							
90							
C-263							
42							
L-605							
188							
WASPALOY							
36/INVAR							
K/KOVAR							
PERMENDUR R30005		•					
PERMENDUR K92650		•					

# **BIBUS METALS Group**

is one of the leading supplier of bar, sheet, plate, tube/pipe, wire and strip in high-performance materials. Founded in 1979, it has its Swiss head office in Fehraltorf near Zurich and subsidiaries in Eastern and Western Europe, China, Malaysia and South Korea.

The successful business is based on a wide range of products with high-quality products and competence in service and distribution. This makes BIBUS METALS your reliable partner:

"SUPPORTING YOUR SUCCESS"

# **Titanium & Titanium Alloys**

ALLOY	BAR	SHEET/ PLATE	TUBE / PIPE
Grade 1			
Grade 2			
Grade 3			
Grade 4			
Ti6Al4V			
TI6AL7Nb			
Ti-45Cb			

#### **Stainless Steel Alloys**

	ALLOY	BAR	ALLOY	BAR
	A-286		13-8Mo	
	1.4044.6		15-5PH	
	1.4556.9		17-4PH	
	321/321H		347/347H	
	304/304L		316/316L	
	303 per AMS5640	•	Duplex S31803	•
	Nitronic 50	•	Superduplex S32760	•

- Fast, just-in-time deliveries
- · Storage on site
- First class quality
- · Shearing, sawing, waterjet cutting
- Material testing (external)

### **BIBUS METALS KOREA Ltd.**

58-13, Hagunsandan 5-ro ga-gil 10049 Gimpo, Gyeonggi-do South Korea

T +82-31-982-7846 info@bibusmetals.kr www.bibusmetals.kr



#### **Head office:**

BIBUS METALS AG, Allmendstr. 26, 8320 Fehraltorf, Switzerland\*

#### Subsidiaries in:

Poland\*, Czech Republic\*, UK\*, China\*, Malaysia\*, South Korea\*, Hungary, Romania, Ukraine, Germany\*, France, Austria, Italy.

\*approved suppliers for aviation industry acc. EN/AS 9120. All mills approved acc. EN 9001 and/or 9100.

