



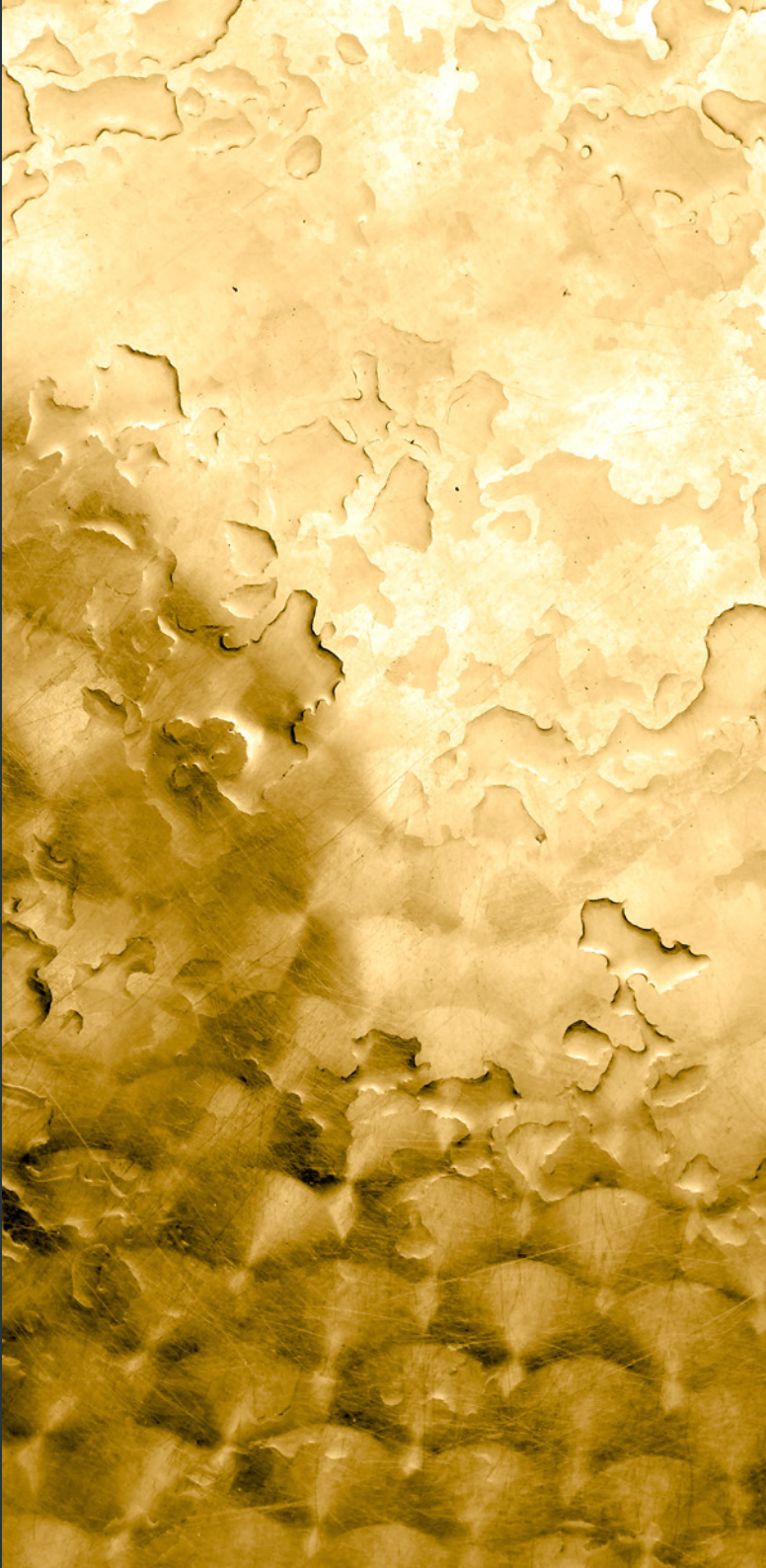
BRASS PRODUCT RANGE

Alloys and Shapes

we know how

Power | Process | Offshore | Oil & Gas | Projects

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MATERIAL COMPARISON

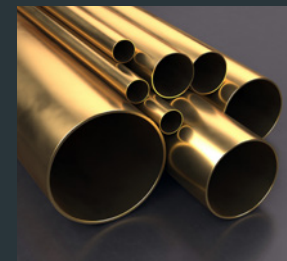
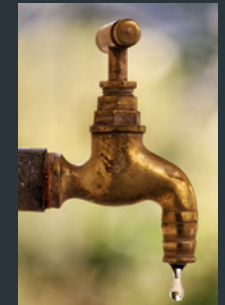
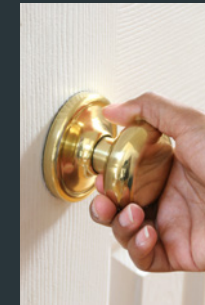
MATERIAL CODE / NO. / DESIGNATION					
EN	UNS	BS	NF	BRAND NAME	
CuZn10	CW501L	C22000	CZ101	CuZn10	
CuZn15	CW502L	C23000	CZ102	CuZn15	
CuZn20Al2As	CW702R	C68700	CZ110	Cu-Zn22Al	Aluminium Brass
CuZn28Sn1As	CW706R	C44300	CZ111	Cu-Zn29Sn1	Admiralty Brass
CuZn30	CW505L	C26000	CZ106	CuZn30	
CuZn35Pb1	CW600N	C34000	CZ118		
CuZn35Pb2	CW601N	C34200	CZ118		
CuZn36	CW507L	C27200	CZ108	CuZn36	
CuZn36Pb2As	CW602N		C35330	CZ132	
CuZn37	CW508L	C27400	CZ108	CuZn36	Ms63
CuZn37Pb0,5	CW604N	C33500			
CuZn38Pb1	CW607N	C37000	CZ129		
CuZn38Pb2	CW608N		CZ128		
CuZn38Sn1As	CW712R	C46400	CZ112		Naval Brass
CuZn39Pb2	CW612N	C37700	CZ120	CuZn39Pb2	
CuZn39Pb3	CW614N	C38500	CZ121	CuZn40Pb3	Ms58

SHAPES

Sheets & Plates, Strips

Tubes (round and rectangular/square)

Bars (round, flat, square, hexagonal)



BRASS

WHENEVER GOOD IS NOT GOOD ENOUGH



Whenever the chemical robustness of copper is needed but mechanical values of this soft metal are not sufficient, brass is the best option.

Generally speaking, brass is a copper zinc alloy. Depending on the added metals and the alloy ratio, a wide range of properties can be achieved: with a certain lead content, it shows excellent drilling properties. By adding aluminium, the corrosion resistance is improved. Wear- and tear-resistance can be achieved by adding a combination of iron, aluminium, silicon and manganese.

This is also why brass can be found in almost every part of the industry.

- **Surface treatment**
- **Cut to length**
- **Cut to size**
- **Profiles as per drawing**
- **3rd party inspection**

PREMIUM QUALITY & VARIETY



50,000 tons
warehouse stock



five stockholding
locations



over 75 years
of experience



products are standardized
according to DIN, EN,
ASTM, ASME, API



premium
quality



personal assistance
and consultation