

Brass round bars Z33 pressed

updated on: february 2019

material **Wieland Z33 / CuZn39Pb3**
 standard **EN-Nr. CW614N / 12164**
 length (mm) **to 125 mm = 2000 - 3000 mm**
130 - 250 mm = 600 - 1500 mm

availability ● **Stock Wieland Metalix AG**
CH-4512 Bellach
 ○ **Stock Wieland-Werke**
DE-89269 Vöhringen

Nenn ∅ [mm]	mass (kg/m)	Tolerance [mm]	Features		state	avail- ability
			end	eddy current test		
85	48.23	+/- 1.200	sawed on both sides	No	pressed	●
90	54.08					○
95	60.25					○
100	66.76					○
105	73.56					○
110	80.74					●
115	88.24					○
120	96.08					○
125	104.25	:1=H21+/- 1.				○
130	112.77					○
140	130.78					○
150	150.13					○
160	170.82	+/- 2.000				○
170	192.84					○
180	216.90					○
200	266.90					○
210	294.26	+/- 2.700				○
225	337.80					○
250	417.03					○

Further dimensions and alloys on request

This datasheet is for information only and does not represent a change to service. Apart from intent or gross negligence, we assume no liability for its accuracy. Product features are not guaranteed.