

Round bars (Rods)

03

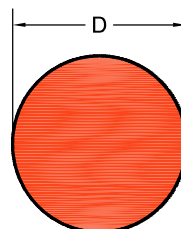


Notes:

* The weight of each profile is calculated by measuring it's cross-sectional area and multiplying it by the material density. The aluminium density is considered to be 2,70 gr/cm³.

** Alloy and Length is subject to customer's request.

D = Diameter



EXPERTS IN ALUMINIUM™

Profile Code	Description	Additional charge	Weight Gewicht (Kg/m)
03-0820	ROUND BAR $\Phi 3/8"$		0,19
03-0805	ROUND BAR $\Phi 1/2"$		0,34
03-0807	ROUND BAR $\Phi 5/8"$		0,54
03-0806	ROUND BAR $\Phi 3/4"$		0,77
03-0808	ROUND BAR $\Phi 7/8"$		1,05
03-0801	ROUND BAR $\Phi 1"$		1,37
03-0819	ROUND BAR $\Phi 1.1/8"$		1,73
03-0804	ROUND BAR $\Phi 1.1/4"$		2,14
03-0809	ROUND BAR $\Phi 1.3/8"$		2,59
03-0810	ROUND BAR $\Phi 1.1/2"$		3,08
03-0817	ROUND BAR $\Phi 1.5/8"$		3,61
03-0802	ROUND BAR $\Phi 1.3/4"$		4,19
03-0811	ROUND BAR $\Phi 1.7/8"$		4,81
03-0803	ROUND BAR $\Phi 2"$		5,47
03-0816	ROUND BAR $\Phi 2.1/8"$		6,20
03-0815	ROUND BAR $\Phi 2.1/4"$		6,93
03-0812	ROUND BAR $\Phi 2.3/8"$		7,72
03-0813	ROUND BAR $\Phi 2.1/2"$		8,55
03-0814	ROUND BAR $\Phi 2.3/4"$		10,35
03-0818	ROUND BAR $\Phi 3"$		12,31