

ROBUR stainless steel contains high percentages of Chromium, Nickel and Molybdenum, which provide the alloy with increased resistance to uniform and punctiform corrosion as well as ultimate strength in outdoor applications in particularly aggressive environments.


The bright, smooth finish results in a fine, elegant appearance, capable of satisfying multiple requirements, e.g. in architecture (for windows, continuous façades, industrial tensile structures) and in interior design (for example, for staircases, railings, parapets, banisters or for awnings, sail shades or swimming pools).


LABORATORY TESTS

- chemical analysis
- tensile test

AVAILABLE CERTIFICATES

- Technical product specifications
- Test report UNI EN10204 type 2.2

	art.	ø mm	A mm	øD mm	WFL kg
082100605	8210FTP M5	M5	159	2,70	150
082100606	8210FTP M6	M6	179	3,30	250
082100608	8210FTP M8	M8	216	4,30	350
082100610	8210FTP M10	M10	241	5,30	550
082100612	8210FTP M12	M12	300	6,30	1000
082100614	8210FTP M14	M14	345	7,30	1350
082100616	8210FTP M16	M16	383	8,30	1625
082100620	8210FTP M20	M20	484	10,50	2125