

KRAKOW

Range of products

Internal and/or External protective coatings for steel tubes
 Specification for Hot Dip Galvanized coatings

EN10240

Round
 (from Krakow
 black pipes)





OD (mm)	Wall Thickness (mm)													
	2	2,3	2,6	2,9	3,2	3,6	4	4,5	5	5,6	6	6,3	7,1	8
17,2														
21,3														
26,9														
33,7														
42,4														
48,3														
60,3														
76,1														
88,9														
101,6														
108														
114,3														


Round
 (others)



OD (mm)	Wall Thickness (mm)													
	2	2,3	2,6	2,9	3,2	3,6	4	4,5	5	5,6	6	6,3	7,1	8
17,2														
21,3														
26,9														
33,7														
42,4														
48,3														
60,3														
76,1														
88,9														
101,6														
108														
114,3														

 6,4 meters, Max. length of pipes. Limitation is the weight of the pipes, which may not exceed 90 kg

 6 meters

Round 

		Wall Thickness (mm)													
OD (mm)	2	2,3	2,6	2,9	3,2	3,6	4	4,5	5	5,6	6	6,3	7,1	8	
17,2															
21,3															
26,9															
33,7															
42,4															
48,3															
60,3															
76,1															
88,9															
101,6															
108															
114,3															
133															
139,7															
159															
168,3															

The tubes coated as per those tables can be used for EN10210 as well as EN10217/EN10255

Steel Grade: E190, E195, E220, E235, E260, E275, E320, E355, E370, E275K, E355K2

For more details, please contact us.
Specific demands on request.



ArcelorMittal
Tubular Products
24-26 Bd d'Avranches
L-1160 Luxembourg

Web site: tubular.arcelormittal.com
Technical hotline: constructube@arcelormittal.com