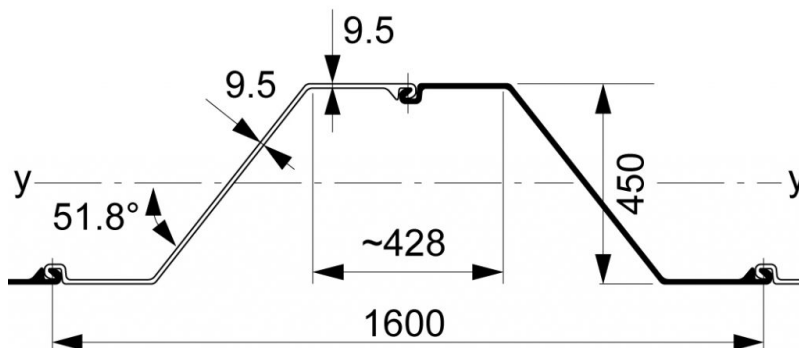


ArcelorMittal → Products & Services → Production Range → AZ® sections → AZ 20-800



AZ 20-800

	A	G	I_y	$W_{el,y}$	r_g	A_L
	cm ²	kg/m	cm ⁴	cm ³	cm	m ² /m
Per S	112.8	88.6	36 040	1 600	17.87	1.04
Per D	225.6	177.1	72 070	3 205	17.87	2.08
Per m of wall	141.0	110.7	45 050	2 000	17.87	1.30

A	Sectional area
G	Mass per m
I_y	Moment of inertia about the main neutral axis y-y
$W_{el,y}$	Elastic section modulus
r_g	Radius of gyration about the y-y axis
A_L	Coating area. One side, excludes inside of interlocks
S	Single pile
D	Double pile

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- [AZ20-800-s.dwg](#)
- [AZ20-800-s.dxf](#)
- [AZ20-800-d.dwg](#)

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