

Pipe fitting steel

EN10028-2 Cert. 3.1	API 5L Cert. 3.1	MSS SP75 Cert. 3.1	ASTM A860 Cert. 3.1	Thickness (mm)	Width (mm) ¹	Weight (tons) ²	Delivery condition
L245NB	B			4-100	3150 max	3,0-15,0	AR+N / NF
L290NB	X42	WPHY 42	WPHY 42	4-100	3150 max	3,0-15,0	AR+N / NF
-	X46	WPHY 46	WPHY 46	4-100	3150 max	3,0-15,0	AR+N / NF
L360NB	X52	WPHY 52	WPHY 52	4-100	3150 max	3,0-15,0	AR+N / NF
	X56		WPHY 56	8-70	3150 max	3,0-15,0	AR+N / NF+Q
L415QB	X60	WPHY 60	WPHY 60	8-60	3150 max	3,0-15,0	AR+Q / NF+Q
L450QB	X65	WPHY 65	WPHY 65	8-60	3150 max	3,0-15,0	AR+Q / NF+Q
L485QB	X70	WPHY 70	WPHY 70	8-50	3150 max	3,0-15,0	AR+Q / NF+Q

¹ Width min/max related to thickness and heat treatment

² Minimum and maximum tonnage related to thickness and slabs availability

- AR As rolled
- N Mechanical test on normalized samples
- NF Normalized in furnace
- Q Mechanical test on quenched and tempered samples

