

# Stainless steel hot and cold rolled strips

Nastri in acciaio inossidabile laminati a caldo e a freddo

## Product range - Hot rolled strips 1D Gamma produttiva - Nastri laminati a caldo 1D

thickness mm	width mm
3	from 40 up to 1500
4	from 40 up to 1500
5	from 40 up to 1500
6	from 40 up to 1500

## Product range - Cold rolled strips 2B Gamma produttiva - Nastri laminati a freddo 2B

thickness mm	width mm
0,8	from 35 up to 1500
1	from 35 up to 1500
1,2	from 35 up to 1500
1,5	from 35 up to 1500
2	from 35 up to 1500
2,5	from 35 up to 1500
3	from 35 up to 1500

MANUFACTURING STANDARD Norma di fabbricazione	FINISH Finitura	PRODUCT DESIGNATION Designazione prodotto	GRADE Qualità			
EN 10088-2 (ASTM A240, A480)	1D Annealed and pickled <i>Ricotto e decapato</i>	Stainless steel flat products for general purposes <i>Acciai inossidabili piani per impieghi generali</i>	Austenitic	<i>Austenitici</i>	Ferritic	<i>Ferritici</i>
	2B Annealed pickled and skinpassed <i>Ricotto, decapato e skinpassato</i>		EN 1.4307 1.4404	AISI 304L 316L	EN 1.4512 1.4510 1.4509	AISI 409Li 439L 441
EN 10088-4 (CE marking)	1D Annealed and pickled <i>Ricotto e decapato</i>	Stainless steel flat products for construction purposes <i>Acciai inossidabili piani per impieghi strutturali</i>	Austenitic	<i>Austenitici</i>	Ferritic	<i>Ferritici</i>
	2B Annealed pickled and skinpassed <i>Ricotto, decapato e skinpassato</i>		EN 1.4307 1.4404	AISI 304L 316L	EN 1.4512 1.4510 1.4509	AISI 409Li 439L 441
EN 10028-7 (ASTM A240, A480) (AD 2000 W2/W10) (PED 2014/68/EU)	1D Annealed and pickled <i>Ricotto e decapato</i>	Stainless steel flat products for pressure purposes <i>Acciai inossidabili piani per recipienti a pressione</i>	Austenitic	<i>Austenitici</i>		
	2B Annealed pickled and skinpassed <i>Ricotto, decapato e skinpassato</i>		EN 1.4307 1.4404	AISI 304L 316L		

### Supply conditions - Condizioni di fornitura

- Dimensional tolerances according to EN ISO 9445-2 (and other equivalent international norms)  
*Tolleranze dimensionali secondo norma EN ISO 9445-2 (e altre norme internazionali equivalenti)*
- Special tolerances upon request *Tolleranze speciali su richiesta*

4 slitting line

20,000 t/y  
manufacturing capacity

