

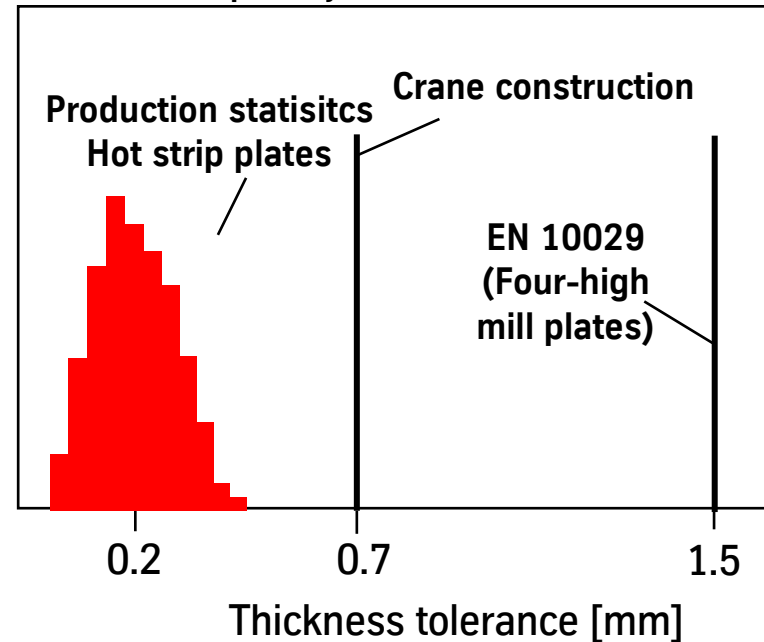
# Advantage of hot strip plates regarding thickness tolerances



Max. width of hot strip plate [mm]

Dicke [mm]	XAR <sup>®</sup> 400	XAR <sup>®</sup> 450	N-A-XTR <sup>®</sup> 700, 800 XABO <sup>®</sup> 890, 960
3 - 4	1535 - 1735	1500 - 1550	1535 - 1735
4 - 5	2000	1650	1785 - 2000
> 5	2000	1750	2000

Relative frequency



**Max. tolerable thickness tolerances:**

Hot strip plates:  $\pm 0.2$  mm

Four-high mill plates: 0 / +0.7 mm  
(thickness < 10 mm)