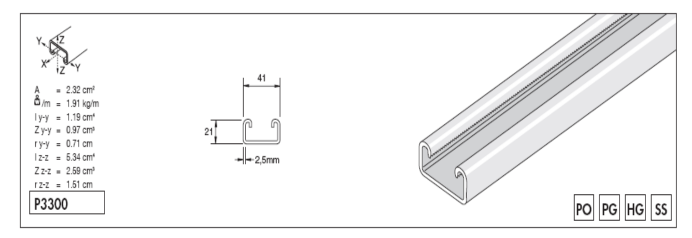


P3300** issu

Date: April 2012



P3300** (3000mm or 6000mm) - CHANNEL 41 x 21 x 2.5mm



L(mm)	σ=175 N/mm²		f=1/ _{200L}	f=¹/ _{3eoL}	Fan V
	Fmax(kN)	fmax(mm)	F (kN)	F (kN)	mmhhmm
250	5.425	0.45	-	-	10.222
500	2.708	1.81	-	2.080	9.761
750	1.805	4.07	1.658	0.922	8.427
1000	1.354	7.24	0.932	0.520	6.769
1250	1.079	11.32	0.598	0.324	5.376
1500	0.903	16.30	0.412	0.226	4.287*
1750	0.775	22.19	0.304	-	3.463*
200	0.677	28.99	0.226	-	-

NB: Load data is for mild steel channels

*k.L/r =>180 < 250

NOTES:

- 1. The allowable loads shown above are shown for simple spans, i.e. beam on two supports with adequate lateral support.
- 2. Above loads include the weight of the member, this weight should be deducted to arrive at the net allowable load the beam will support.

Material:

P3300P:- Plain Coil to BS EN 10025 Pickled & Oiled min. yield 280 n/mm²

P3300PG:- Mild steel - BS EN 10346 1.0244

P3300H:- Plain Coil to BS EN 10025 Pickled & Oiled min. yield 280 n/mm² P3300SS:- Stainless Steel Coil Hot Rolled to B.S.EN10088-2-1.4404+1D

Finish:

P3300P:- Self Colour

P3300PG:- BS EN 10326 coating Z275

P3300H:- Hot Dip Galvanized - Process in accordance with BS EN ISO 1461

to a mean coating thickness (minimum) of 55µm

P3300SS:- Self Colour

UNISTRUT HEALTH & SAFETY DATA SHEET REF'S:

No. 001 - PLAIN STEEL, PRE-GALVANIZED, GALVANIZED AND STAINLESS STEEL COMPONENTS

No. 099 - HOT DIP GALVANIZING (CHANNEL & COMPONENTS)

No. 102 - STEEL

