

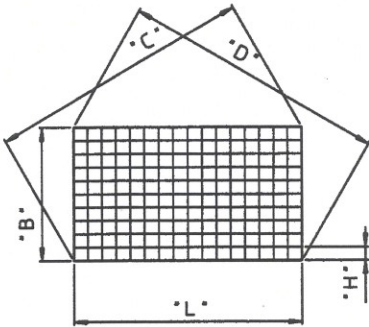
DEJO METAALINDUSTRIE B.V.

Tolerantieblad
Schoepenrooster

INDEXNR : 3

DATUM : 12-11-97

NUMMER : BN 703 J

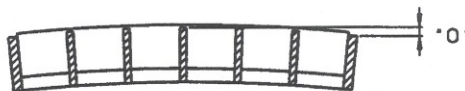


DIAGONAAL VERSCHIL "C"- "D":

- IS MAXIMAAL 6 mm BIJ ROOSTERS $\leq 1 M^2$
- IS 6 mm PER M^2 BIJ ROOSTERS $> 1 M^2$ EN $< 1.5 M^2$
- IS MAXIMAAL 10 mm BIJ ROOSTERS $> 1.5 M^2$

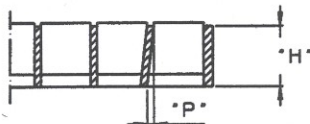
ROOSTERMATEN "B" en "L" $\pm 0 / -4$ mm
Tenzij anders vermeld.

EINDMAASVERSCHIL "H" = ± 2 mm



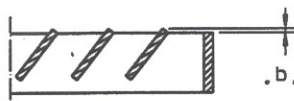
BOL IN DRAAGSTAAF-/ VULSTAAF RICHTING :

- "O" IS MAXIMAAL 3 mm als "L/B" ≤ 600 mm
- "O" IS MAXIMAAL $0.005 \times L/B$ als "L/B" > 600 mm



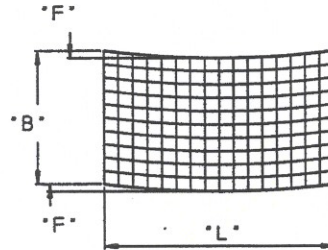
Schuinsland draagstaaf :

"P"max. = $0.03 \times H$

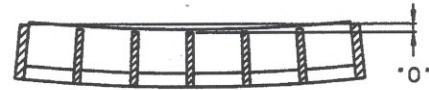


Hogerstaande vulstaaf :

"q"max. = 2 mm

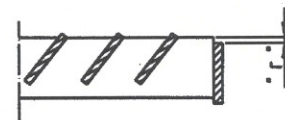


"F" IS MAXIMAAL $0.0033 \times L$



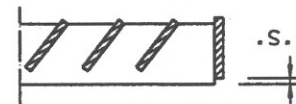
HOL IN DRAAGSTAAF-/ VULSTAAF RICHTING :

- "O" is maximaal 2 mm als "L/B" ≤ 1500 mm
- "O" is maximaal 4 mm als "L/B" > 1500 mm
- "L" is draagstaafteigle
- "B" is vulstaafteigle



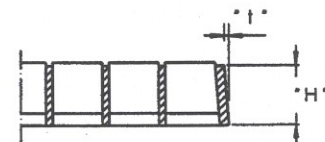
Lager aangelaste rand :

"r"max. = 1 mm



Hoger aangelaste rand :

"S"max. = 1 mm



Schuinsland randprofiel :

"f"max. = $0.05 \times H$