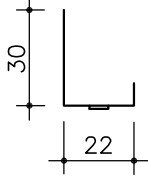


LAUTEX KANNATUSKISKOT

Pituus=3000, Materiaali Fe

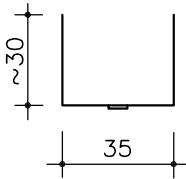
No. 37 K-KISKO

(No. 37N ilman kieliä ritilälle)



1.0 Fe
0.44 kg/m

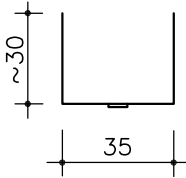
No. 40A UP-KISKO SALVALLA



0.75 Fe
0.54 kg/m

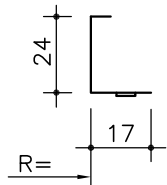
No. 40C UP-KISKO SALVALLA

UP-300 paneelille



0.75 Fe
0.54 kg/m

No. 87 KAAREVA K-KISKO



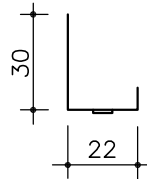
SÄLEEN LEVEYS, JAKO JA SÄDE:
SUUNNITELTAVA TAPAUSKOHTAISESTI

1.0 Fe
0.37 kg/m

No. 38 PR-KISKO

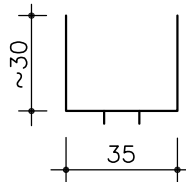
KISKO No.	SÄLEEN LEVEYS	c/c
38AA	20	*
38A	30	50
38B	40	60
38C	50	70
38D	50	75
38E	60	80
38F	80	100
38G	90	100
38X	*	*

* TILAUKSEN MUKAAN



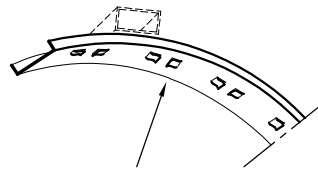
1.0 Fe
0.44 kg/m

No. 41 JAKOKISKO



0.75 Fe (1.2 AL)
0.54 kg/m (0.29 kg/m)

No. 88 KAAREVA PR-KISKO



SÄDE R3 = HOLVIKAARI
min. säle- ja jakokohtainen

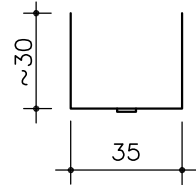
SÄDE R4
min. säle- ja jakokohtainen



1.0 Fe
0.44 kg/m

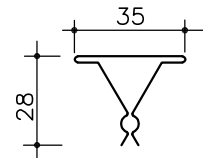
No. 39 PR-KISKO 45°

KISKO No.	SÄLEEN LEVEYS	c/c
39C	50	60
39D	60	70
39E	70	80
39F	80	90
39G	90	100
39H	100	110
39X	TILAUKSEN MUKAAN ≥ 50 mm	TILAUKSEN MUKAAN ILMAVÄLI ≥ 10 mm



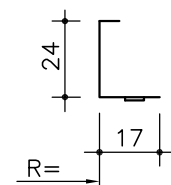
1.0 Fe
0.76 kg/m

No. 54 KOLMIOKISKO



0.5 Fe, L=4000
0.44 kg/m

No. 89 KAAREVA PR-KISKO



SÄLEEN LEVEYS, JAKO JA SÄDE:
SUUNNITELTAVA TAPAUSKOHTAISESTI

1.0 Fe
0.37 kg/m