

Endefeste WBD 41

Bruksområde

Endefeste WBD, i kombinasjon med montasjeskinner System 41, gir optimal løsning som en bærende konstruksjon ved feste til tak, vegg eller gulv. Ved takmontering anbefaler vi av sikkerhetshensyn, bruk av gjennomgående bolter ved sammenskruing av Endefeste til skinneprofilen. Endefeste er perfekt for innfesting av vertikale stendere i en rammekonstruksjon av montasjeskinner til gulv eller tak. Fire ankere benyttes kun i ekstreme tilfeller, bl.a. ved vertikale stendere med lang knekk lengde, hvor disse opptar lastene fra en rammekonstruksjon e.l. Ved alle andre løsninger er det tilstrekkelig med to ankere. Disse plasseres overfor hverandre i lastaksen. Betongskruer er optimale her.

Beskrivelse

Låseklo, skruer og muttere som er nødvendig for monteringen, er inkludert i settet.

Teknisk data

Kaldvalset stål og elforsinket.

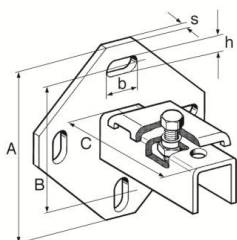
Type	Profil	Låseklo	Vekt	Antall/ pakke	Vare- nummer
		[ant.]	[kg]	[stk]	
41/21-31	41/21/2.5	1	0,73	10	3450363
41/41-45	41/41/2.5 41/45/2.5	1	0,83	10	3450366
41/52	41/52/3.0	2	1,44	5	177734*
41/62	41/62/3.0	2	1,50	5	155063*
41-75/65	41-75/65/3.0	2	2,15	5	177743*
41-75/75	41-75/75/3.0	2	2,19	5	177752*
41/21 D	41/21/2.5 D	1	1,14	5	146469*
41/41-45 D	41/41/2.5 D 41/45/3.0 D	1	2,46	5	3450369
41/52 D	41/52/3.0 D	1	2,86	5	177761*
41/62 D	41/62/3.0 D	1	4,00	5	155090*
41-75/65 D	41-75/65/3.0 D	1	4,18	5	177770*
41-75/75 D	41-75/75/3.0 D	1	4,38	5	177779*

Min. tiltrekkingmoment for sekskantbolter til låseklo B41:

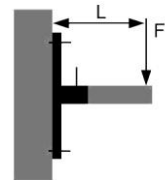
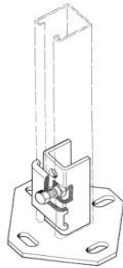
Type	Låseklo [ant]	Bolt for låseklo	Tiltr. moment [Nm]
41/21-31 t.o.m. 41/41-45	1	M 10	40
41/52 t.o.m. 41-75/75	2	M 12	60
41/21 D t.o.m. 41/45 D	1	M 10	40
41/52 D t.o.m. 41-75/75 D	1	M 12	60

Takmontert

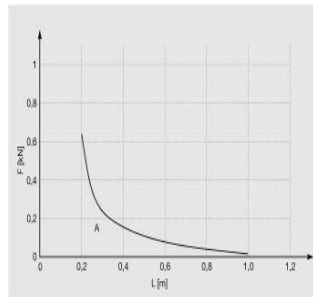
Arbeidslast uttrekk 41/21-31 t.o.m. 41/41-45 er 2,0 kN
41/52 t.o.m. 41-75/75 er 4,0 kN



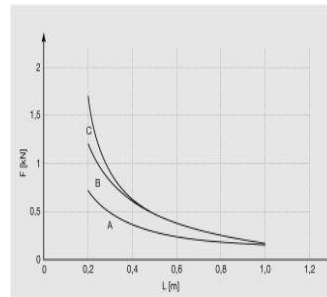
Type	Profil	A	s	B	b	h	C
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
41/21-31	41/21/1.5-2.0 41/31/2.0	135	6	100	25	11	95
41/41-45	41/41/2.0-2.5 41/45/2.5	135	6	100	25	11	95
41/52	41/52/2.5	170	6	120	25	13	131
41/62	41/62/2.5	170	6	120	25	13	131
41-75/65	41-75/65/3.0	210	8	170	25	13	131
41-75/75	41-75/75/3.0	210	8	170	25	13	131
41/21 D	41/21/1.5-2.0	135	6	100	25	11	125
41/41-45 D	41/41/2.0-2.5 D 41/45/2.5 D	210	8	170	25	13	125
41/52 D	41/52/2.5 D	210	8	170	25	13	135
41/62 D	41/62/2.5 D	255	8	205	25	13	135
41-75/65 D	41-75/65/3.0 D	255	8	205	25	13	135
41-75/75 D	41-75/75/3.0 D	255	8	205	25	13	135



Endefeste 41/21-31



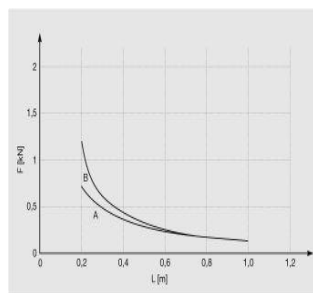
Endefeste 41/21 D



$\sigma_{\text{tillatt}} \leq 160 \text{ N/mm}^2$
 $f_{\text{tillatt}} \leq L/100$ for $L > 300\text{mm}$
 $f_{\text{tillatt}} \leq 3\text{mm}$ for $L=200\dots300\text{mm}$.

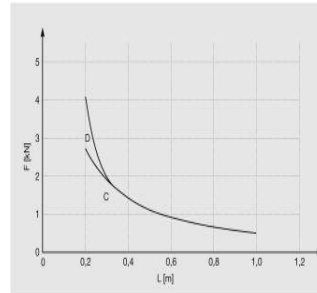
Ankerklasse
A = 1,5 kN
B = 2,5 kN
C = 3,5 kN
D = 6,0 kN
E = 9,0 kN

Endefeste 41/41-45



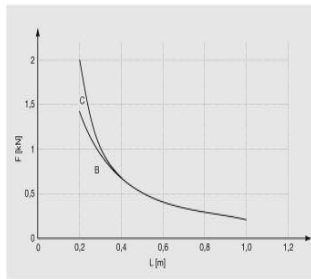
$\sigma_{\text{tillatt}} \leq 160 \text{ N/mm}^2$
 $f_{\text{tillatt}} \leq L/100$ for $L > 300 \text{ mm}$
 $f_{\text{tillatt}} \leq 3 \text{ mm}$ for $L = 200\dots300 \text{ mm}$

Endefeste 41/41-45D



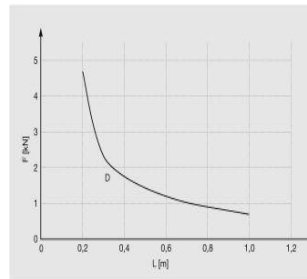
Ankerklasse
A = 1,5 kN. B = 2,5 kN
C = 3,5 kN. D = 6,0 kN
E = 9,0 kN

Endefeste 41/52



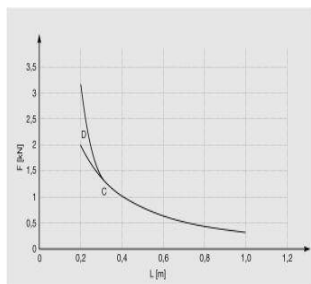
$\sigma_{\text{tillatt}} \leq 160 \text{ N/mm}^2$
 $f_{\text{tillatt}} \leq L/100$ for $L > 300 \text{ mm}$
 $f_{\text{tillatt}} \leq 3 \text{ mm}$ for $L = 200 \dots 300 \text{ mm}$

Endefeste 41/52D



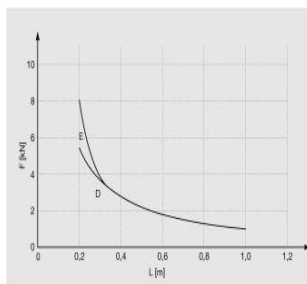
Ankerklasse
 A = 1,5 kN. B = 2,5 kN
 C = 3,5 kN. D = 6,0 kN
 E = 9,0 kN

Endefeste 41/62



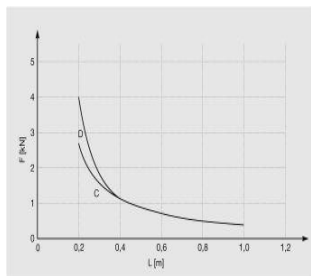
$\sigma_{\text{tillatt}} \leq 160 \text{ N/mm}^2$
 $f_{\text{tillatt}} \leq L/100$ for $L > 300 \text{ mm}$
 $f_{\text{tillatt}} \leq 3 \text{ mm}$ for $L = 200 \dots 300 \text{ mm}$

Endefeste 41/62D



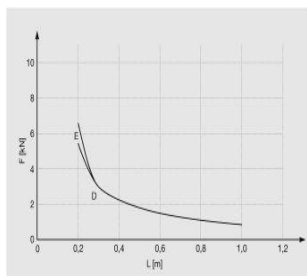
Ankerklasse
 A = 1,5 kN. B = 2,5 kN
 C = 3,5 kN. D = 3,5 kN
 E = 9,0 kN

Endefeste 41-75/65

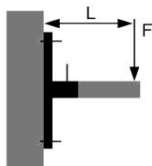


$\sigma_{\text{tillatt}} \leq 160 \text{ N/mm}^2$
 $f_{\text{tillatt}} \leq L/100$ for $L > 300 \text{ mm}$
 $f_{\text{tillatt}} \leq 3 \text{ mm}$ for $L = 200 \dots 300 \text{ mm}$

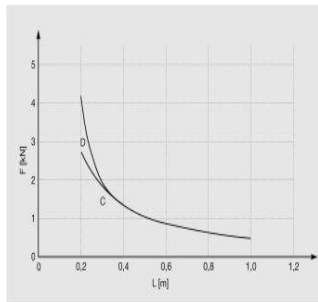
Endefeste 41-75/65D



Ankerklasse
 A = 1,5 kN. B = 2,5 kN
 C = 3,5 kN. D = 6,0 kN
 E = 9,0 kN

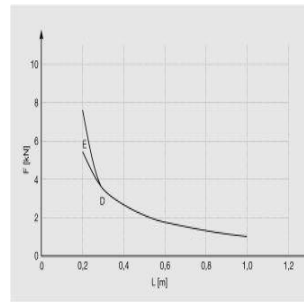


Endefeste 41-75/75



$\sigma_{\text{tillatt}} \leq 160 \text{ N/mm}^2$
 $f_{\text{tillatt}} \leq L/100$ for $L > 300 \text{ mm}$
 $f_{\text{tillatt}} \leq 3 \text{ mm}$ for $L = 200 \dots 300 \text{ mm}$

Endefeste 41-75/75D



Ankerklasse
 A = 1,5 kN. B = 2,5 kN
 C = 3,5 kN. D = 6,0 kN
 E = 9,0 kN

