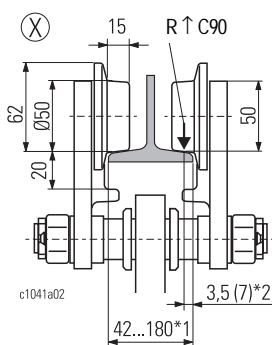
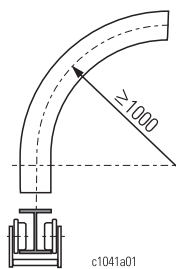


ST 05

Nostimet käsisiirtovaunussa

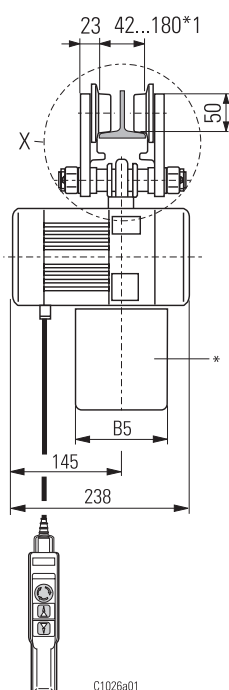
1/1

US-G 10							*
HW	B3	B4	B5	B6	B7		
[m]	[mm]						
7	391	281	145	90	425	K	S S S
15	491	303	100	100	525	S	
24	537	303	100	100	525	S	
7	420	303	145	100	454	S	Opt. Vakio

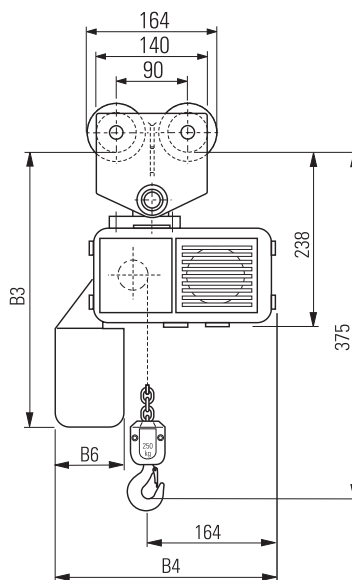
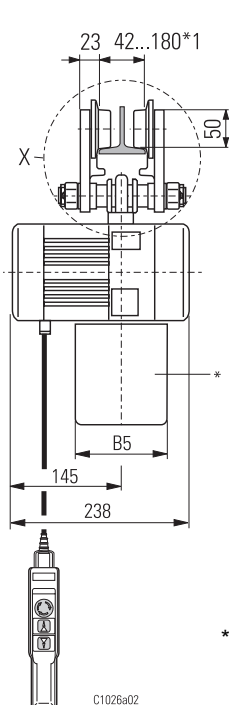


2/1

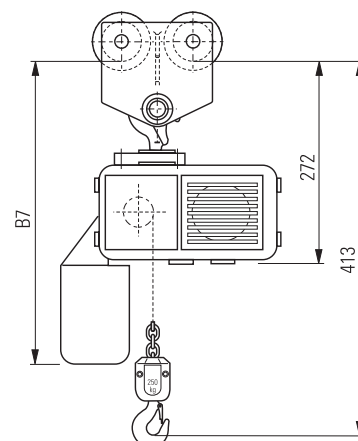
US-G 10							*
HW	B3	B4	B5	B6	B7		
[m]	[mm]						
3,5	391	281	145	90	425	K	S S S
7,5	491	303	100	100	525	S	
12	537	303	100	100	525	S	
3,5	420	303	145	100	454	S	Opt. Vakio



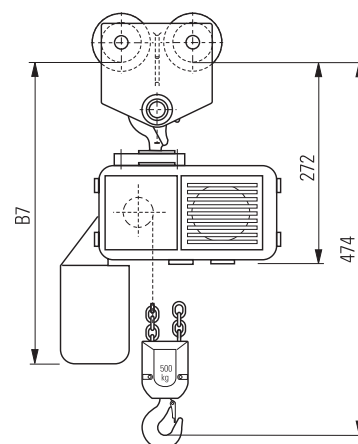
Kiinteä ripustus vaunuun



Koukkuripustus vaunuun



Koukkuripustus vaunuun



* Ketjunkerääjän materiaali

K = muovi

S = teräs

T = kangas

*1 Vakio

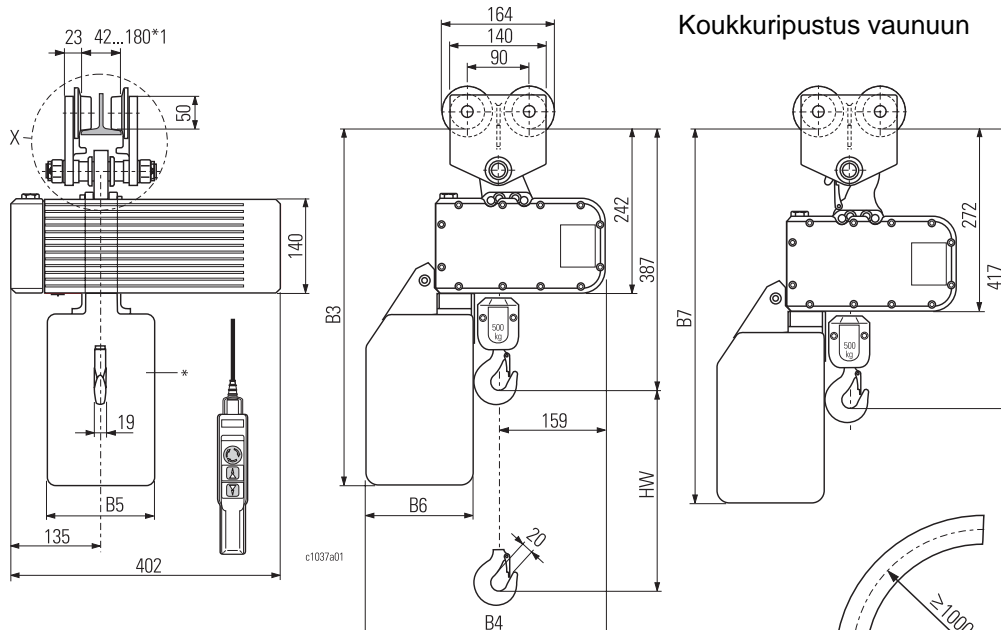
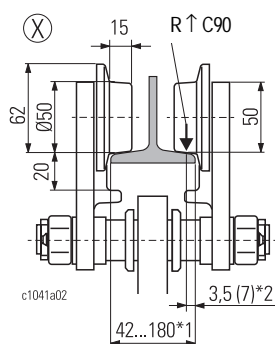
*2 Vinolla laipalla

ST 10

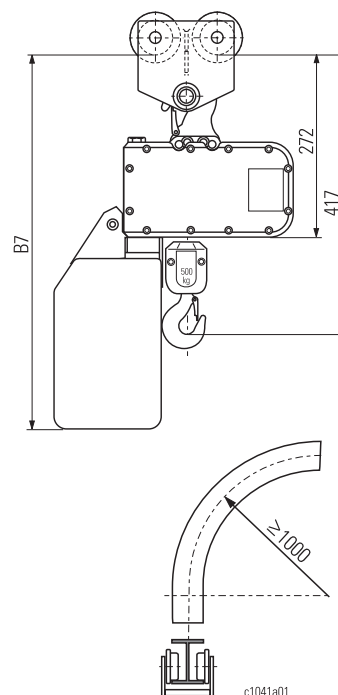
Nostimet käsisiirtovaunuissa

1/1

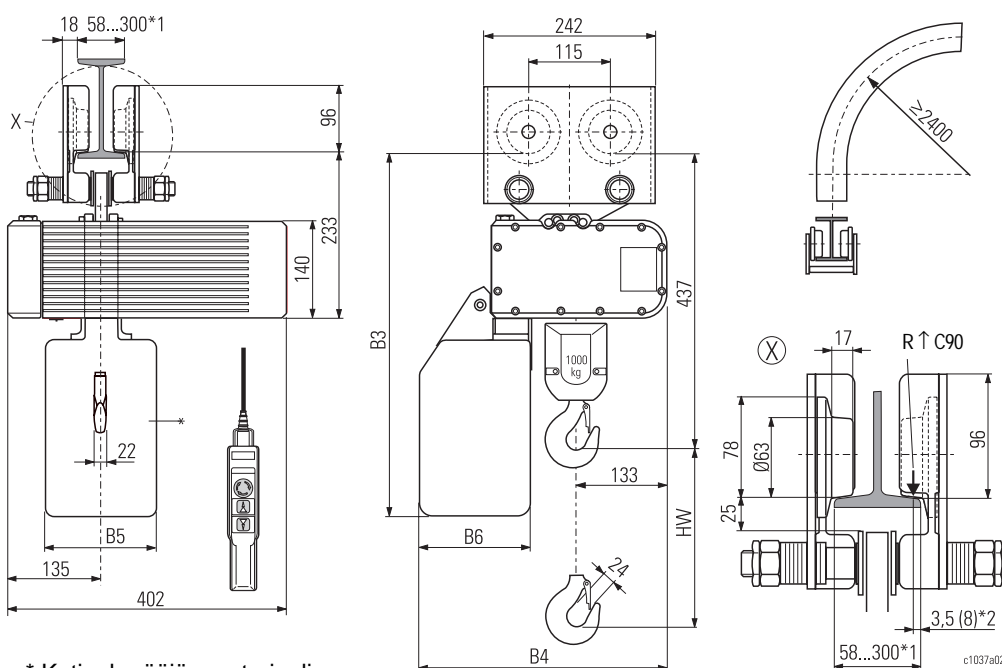
US-G 10							*
HW	B3	B4	B5	B6	B7		Vakio
[m]	[mm]						
12	529	352	160	160	559	K	T
25	616	347	150	155	646	T	
30	696	347	150	155	726	T	
50	686	347	320	155	716	T	S
60	736	347	320	155	766	S	
12	516	347	150	155	546	S	Optio
25	616	347	150	155	646	S	
30	696	347	150	155	726	S	



Koukkuripustus vaunuun



Kiinteä ripustus vaunuun



2/1

KFN 10.10H					*	
HW	B3	B4	B5	B6		Vakio
[m]	[mm]					
6	519	352	160	160	K	T
12,5	606	347	150	155	T	
15	686	347	150	155	T	
25	676	347	320	155	T	S
30	726	347	320	155	S	
6	506	347	150	155	S	Optio
12,5	606	347	150	155	S	
15	686	347	150	155	S	

* Ketjunkerääjän materiaali

K = muovi

S = teräs

T = kangas

*1 Vakio

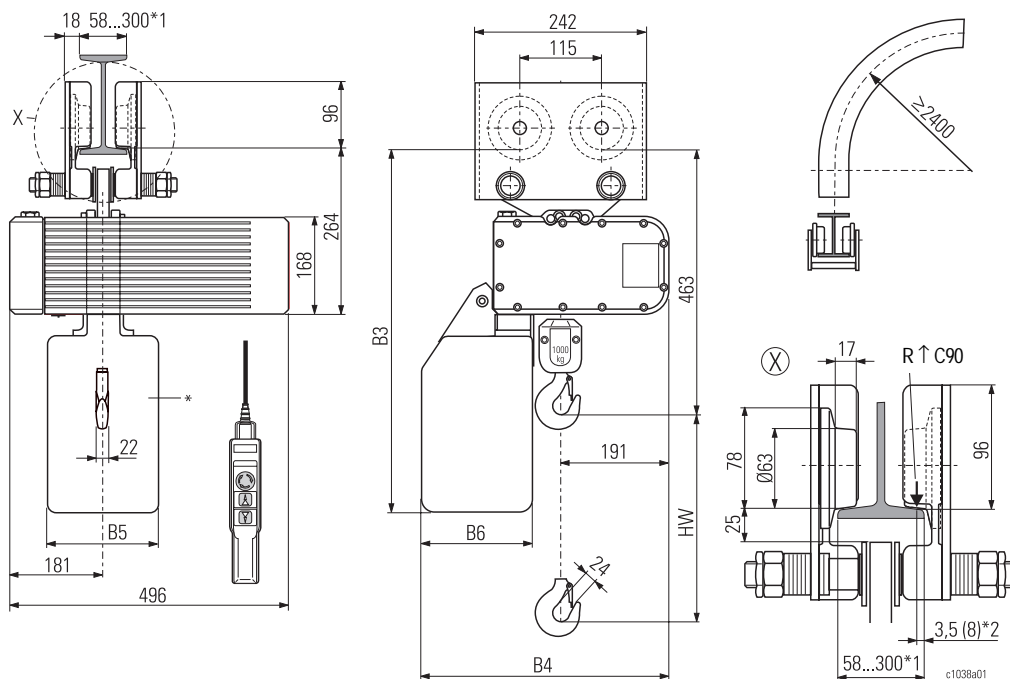
*2 Vinolla laipalla

ST 20

Nostimet käsisiirovaunussa

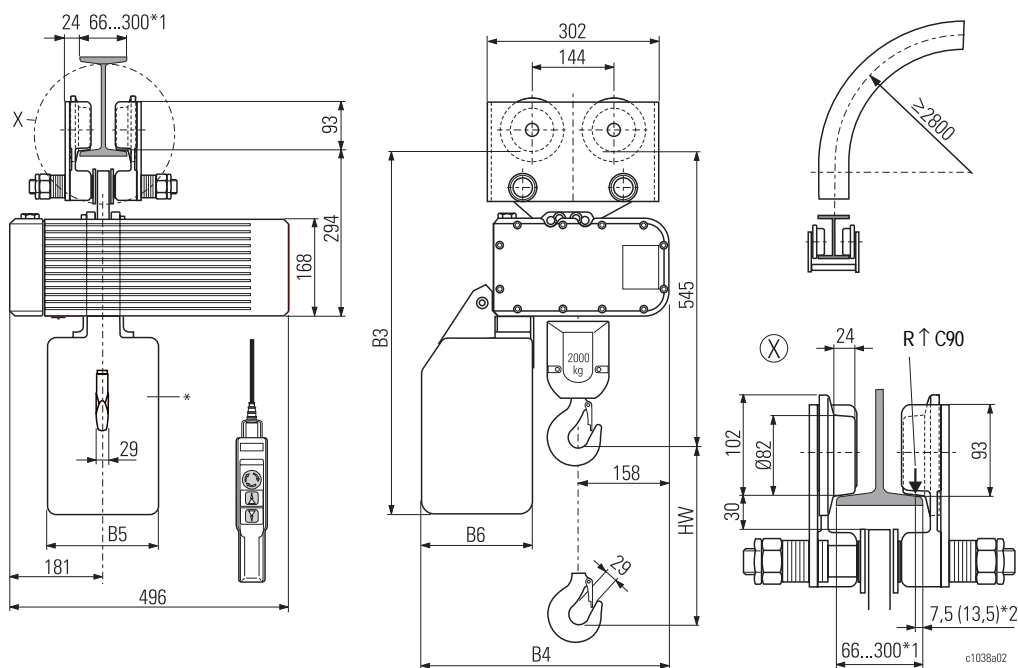
1/1

=1/1	KFN 10.20H				*	
	HW	B3	B4	B5		
[m]	[mm]					
8	558	398	160	160	K	Vakio
16	645	393	150	155	T	
22	725	393	150	155	T	
30	715	393	320	155	T	
40	765	393	320	155	S	Optio
8	545	393	150	155	S	
16	645	393	150	155	S	
22	725	393	150	155	S	



2/1

=2/1	KFN 32.20H				*	
	HW	B3	B4	B5		
[m]	[mm]					
4	589	398	160	160	K	Vakio
8	676	393	150	155	T	
11	756	393	150	155	T	
15	746	393	320	155	T	
20	796	393	320	155	S	Optio
4	576	393	150	155	S	
8	676	393	150	155	S	
11	756	393	150	155	S	



* Ketjunkerääjän materiaali

- K = muovi
- S = teräs
- T = kangas

*1 Vakio

*2 Vinolla laipalla

ST 30-, ST 32-, ST 50- ja ST 60 -malleilla 3200 kg saakka katso sähkösiirtovaunun mitat ilman siirtokoneistoa.