



ST 05

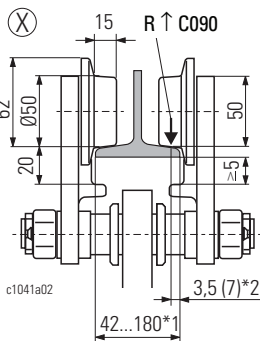
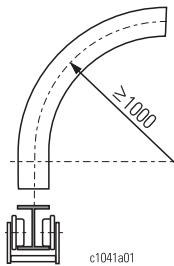
Rollfahrwerk

Push trolley

Chariot de direction par poussée

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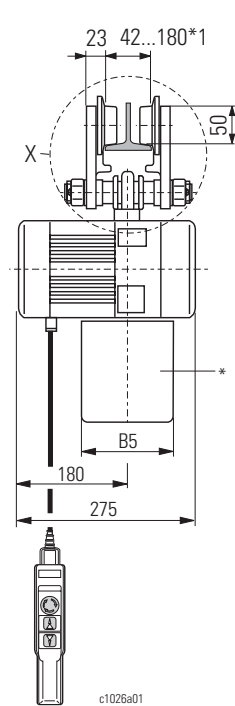
US-G 10							*
HW	B3	B4	B5	B6	B7		
[m]	[mm]						
7	391	281	145	90	425	K	Stand.
15	491	303		100	525	S	
24	537	303		100	525	S	
7	420	303	145	100	454	S	Opt.



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

Auswahltabelle: ↑ 14



Selection table: ↑ 14

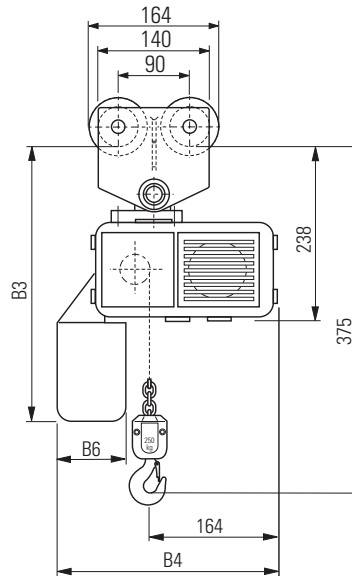
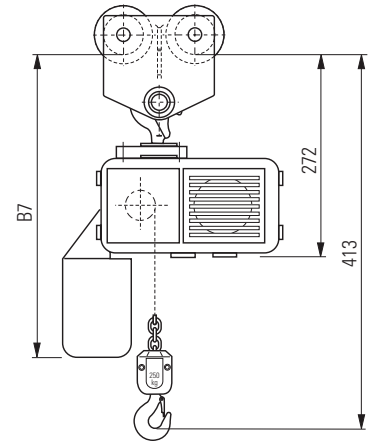
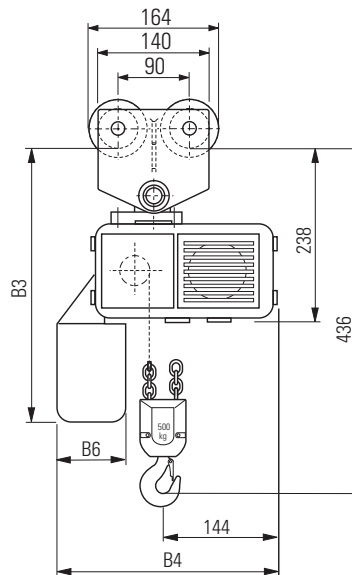
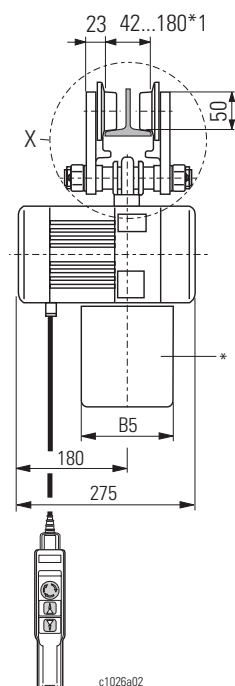


Tableau de sélection : ↑ 14

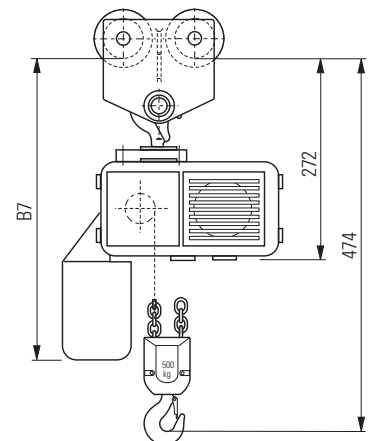
Hakenaufhängung
Hook suspension
Suspension par crochet



Rollfahrwerk mit starrer Befestigung siehe A191 oder Seite 24.
Push trolley with rigid connection see A191 or page 24.
Chariot de direction par poussée à suspension rigide voir A191 ou page 24.



Hakenaufhängung
Hook suspension
Suspension par crochet



* Material des Kettenspeichers
K = Kunststoff
S = Stahlblech
T = Textil
*1 Standard
*2 Bei geneigtem Flansch

* Material of chain box
K = Plastic
S = Sheet metal
T = Fabric
*1 Standard
*2 With sloping flange

* Matériau du bac à chaîne
K = Matière plastique
S = Tôle d'acier
T = Textile
*1 Standard
*2 Avec bride inclinée