

CHA.N- 040
AVEC DOIGT DE TRANSFERT
WITH TRANSFER FINGER



CHA.T- 040
+
CRO.P-450



CHA.T- 040
+
CRO.P-750



Corps en alliage d'aluminium à haute résistance finition polie brillante ou corps en fonte électrozingué

Diabolo en acier avec roulements à billes avec axe diam 15 mm pour les chariots CHA.T-040, CHA.T-080 et CHA.T-120

Diabolo-roulement avec axe diam 10 mm pour les chariots CHA.T-020, CHA.T-060, CHA.T-90, CHA.T-110 et CHA.T-130

Montage avec Crochets inox Ø 14 mm CMU 450 kg (réf. CRO.P-450) ou Ø 18 mm CMU 750 kg (réf. CRO.P-750) et différents tinets en alliage d'aluminium à haute résistance finition polie brillante, CMU 400 kg (réf. TIN-030 et TIN-055) ou CMU 200 kg (réf. TIN-025).



Highly resistant aluminum alloy body with bright polished finish.

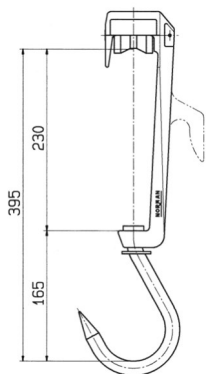
Rollers made of semi hard steel, mounted on ball bearing with axis of 15 mm in diameter for ref CHA.T-040, CHA.T-080 and CHA.T-120

Rollers bearing with axis of 10 mm in diameter for ref CHA.T-020, CHA.T-060, CHA.T-90, CHA.T-110 and CHA.T-130

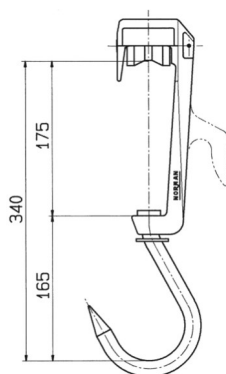
Mounting with stainless steel hooks Ø 14 mm CMU 450 kg (ref. CRO.P-450) or Ø 18 mm CMU 750 kg (ref. CRO.P-750) and various tinets in high-strength aluminum alloy with a shiny polished finish, CMU 400 kg (ref. TIN-030 and TIN-055) or CMU 200 kg (ref. TIN-025).

CHARIOTS TUBULAIRE 40/49

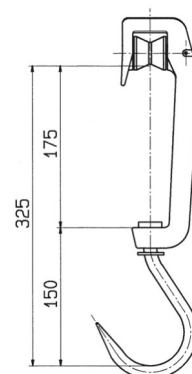
ROLLERS FOR TUBULAR RAIL SYSTEM 40/49



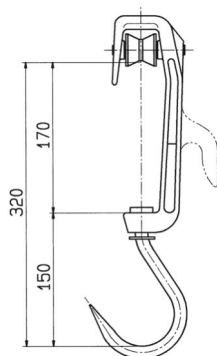
CHA.T-040 + CRO.P-750



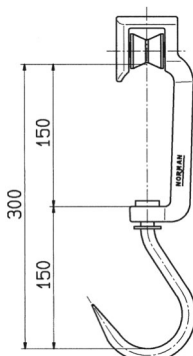
CHA.T-080 + CRO.P-750



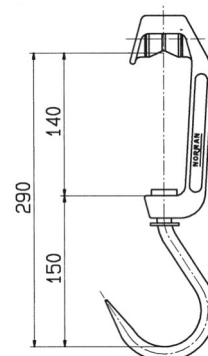
CHA.T-020 + CRO.P-450



CHA.T-090 + CRO.P-450



CHA.-110 + CRO.P-450



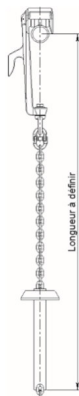
CHA.T-060 + CRO.P-450

ELINGUES DE SAIGNEE

BLEEDING SHACKLE



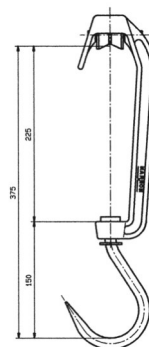
CHAT.S-010



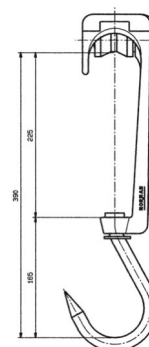
CHAT.S-020



CHAT.S-040



CHA.T-130 + CRO.P-450



CHA.T-120 + CRO.P-750