

Technical specification of industrial operating procedures:

Carrying velocities for chip conveying of CDT 040, 063 and 100 range from 1 m/min up to 10 m/min

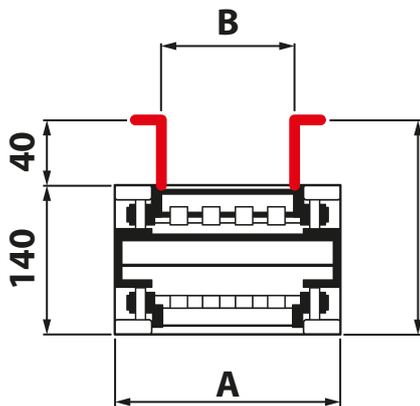
Load carrying capacity:

- CDT40 up to 6 m³/hour (Approx. up to 3 tonnes/hour of assorted chips)

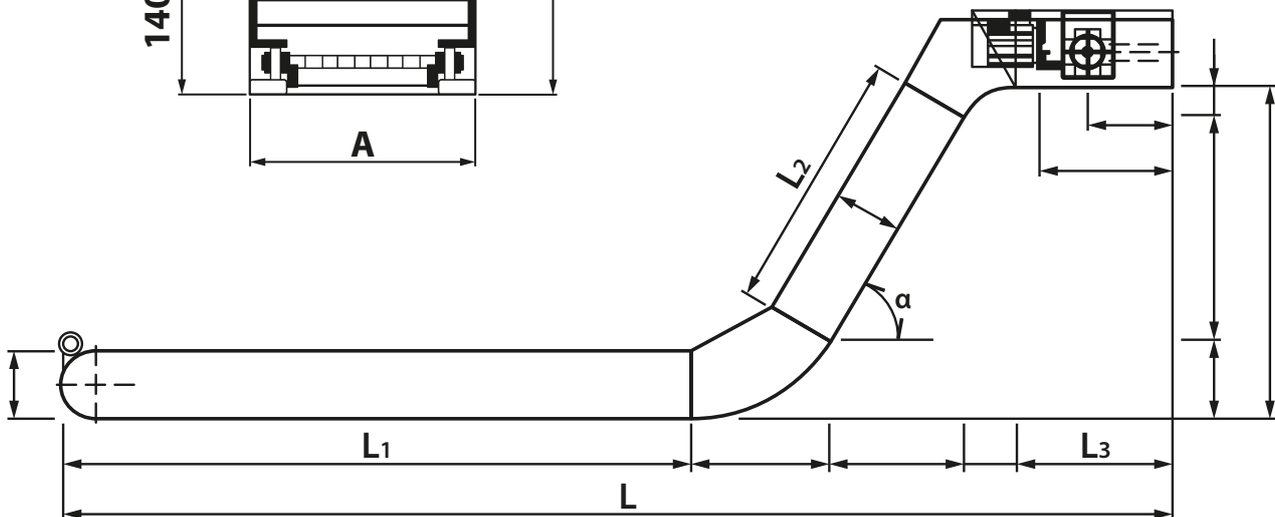
Technical description:

- A - Width of the case
- B - Width of the loading section of the conveyor
- C - Width of the hinged link
- Dimensions L, L1, L2 and L3 conforming to customer's requirements
- We recommend the angle α to an extent of 60° in exceptional cases max. 70°
- The motor drive of the conveyor is situated in line with the direction of forward momentum of the chips. P on the right hand side, L on the left hand side

t=40



steep 2 angle conveyor



TYP	A	B	C
CDT 150	225	130	150
CDT 175	250	155	175
CDT 200	275	180	200
CDT 225	300	205	225
CDT 250	325	230	250
CDT 275	350	255	275
CDT 300	375	280	300

TYP	A	B	C
CDT 325	400	305	325
CDT 350	425	330	350
CDT 375	450	355	375
CDT 400	475	380	400
CDT 425	500	405	425
CDT 450	525	430	450
CDT 475	550	455	475

TYP	A	B	C
CDT 500	575	480	500
CDT 525	600	505	525
CDT 550	625	530	550
CDT 575	650	555	575
CDT 600	675	580	600