

mould chutes

TORO-systems AV - AW

Low cost version to reduce scrap and save time



Save time and money:
- no cardboard building
necessary
- prevents damage of
sensitive parts



Special Advantages:

- moulded parts falling in the box or conveyor belt
 - no loss of moulded parts
 - clean production
- easy mounting with extremely strong magnets
 - easy cleaning (FDA accreditation)

Standard sizes or individual dimensions

Changes can be made without prior notice. Issued 01.11.2012

TORO-systems AWS

(box or conveyor belt besides the injection moulding machine)

Standard sizes

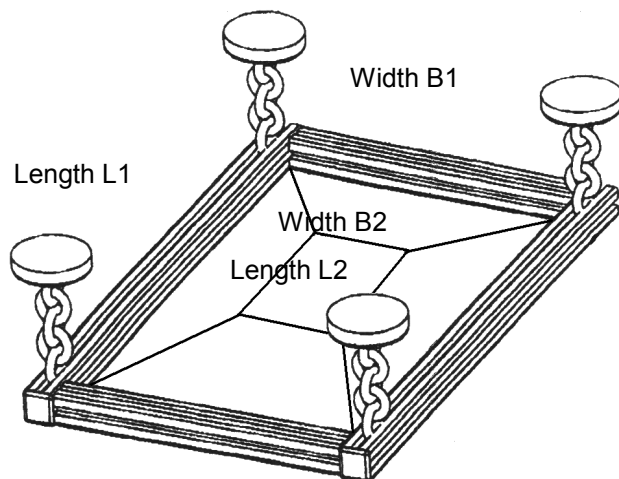
Description	Length	Width
AWS 700 / 400	700	400
AWS 700 / 500	700	500
AWS 800 / 500	800	500
AWS 800 / 600	800	600
AWS 800 / 700	800	700
AWS 900 / 600	900	600
AWS 900 / 700	900	700
AWS 900 / 800	900	800
AWS 1000 / 700	1000	700
AWS 1000 / 800	1000	800
AWS 1000 / 900	1000	900

Individual dimensions:

Length L =

Width B =

TORO-systems AV - AWI (box or conveyor belt inside the injection moulding machine)



Dimensions:

Length L1 =

Length L2 =

Width B1 =

Width B2 =

Height H1 =

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Dimensions for mould chute TORO-systems AV - AFT

TORO-systems AV - AFT (box or conveyor belt besides the injection moulding machine)

Dimensions:

Mounting:

- at the mould (moveable with opening stroke – see picture)
- in the machine stand (ceiling with chain and magnets)

opening stroke Length L1=

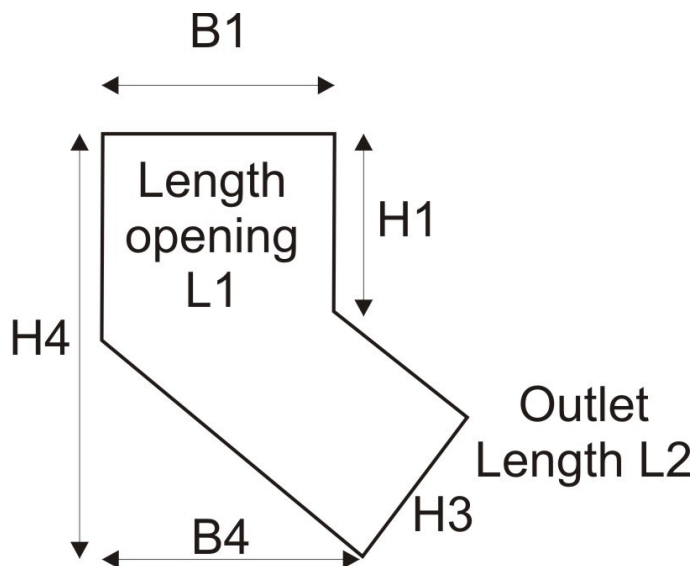
Width B1 = B4 =

Height H1 = H4 =

Attention: Magnets ~ 40 mm

Outlet: H3=

L2 =



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