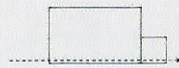
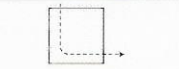





## Technical specifications

Type A: Supported B: Suspended	Circuits		Max. Length	Corners 90°	Dimensions		Content		Motor capacity/chain speed (kW)		
	A	B			A	B	A	B	6 m /min.	12 m /min.	18 m /min.
 HT-I	HT-IDH	1	1x325	4	1310x595x700	950x455x385	220	60	0,37	0,75	1,10
 HT-IHS	HT-IHS	1	1x175	(1) + 3	500x600x500	500x600x500	35	35	0,37	0,75	1,10
 HT-2T•	HT-2TDH	2	2x325	1x4 + 1x4	1610x685x700	1180x555x385	280	70	2x0,37	2x0,75	2x1,10
 HT-3T•	HT-3TDH	3	1x325 + 2x150	1x4 + 2x4	1610x770x700	1180x555x385	340	80	2x0,37	2x0,75	2x1,10
 HT-4T•	HT-4TDH	4	2x150 + 2x150	2x4 + 2x4	1610x855x700	1180x555x385	390	90	2x0,37	2x0,75	2x1,10

When using more corners than mentioned in this table, the maximum circuit reduces with 10 mtr per corner.

\* Only in combination with minimal one super corner or frequency controller.

- Direct drive specifications are equal to the HT-I specifications.

- All hoppers are equipped with a feedreturnwheel.

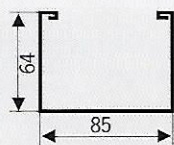
- Also 3 phase pole changeable motors available for 2 chainspeeds.:

6-12 mtr. 0,7/0,85 kW

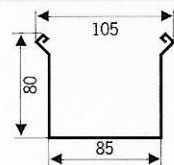
9-18 mtr. 1,0/1,4 kW

18-36 mtr. 2,0/2,4 kW

The motor power as indicated is based on 3-phase motors under normal circumstances.



Normal trough for broilers and rearing



Medium trough for commercial layers, broiler breeders and layer breeders

Dealer

**VDL Agrotech**



P.O. Box 8822, 5605 LV Eindhoven, T: +31(0)40 29 25 500

www.vdlagrotech.nl, info@vdlagrotech.nl, F: +31 (0)40 29 25 501