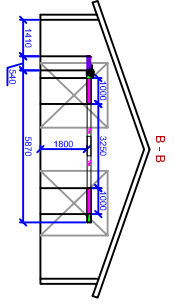
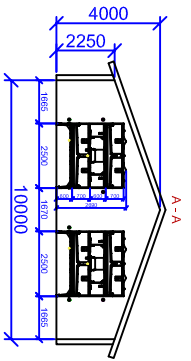
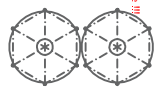


Feeder make at the center of the barn !!!  
 Feed hoppers will be adjusted manually on site !!!  
 Futterentföhrung in der Stallmitte !!!  
 Behälter werden manuell angepasst !!!



Pos.	Description	Quantity
1	Feeding	1 row 2 x 0,37 kW, 1 row 3 x 0,37 kW 5 x 0,37 kW in total
2	Egg belt drive	each row 1 x 0,83 kW 2 x 0,83 kW in total
3	Motor for tilting nestfloor	each row 1 x 0,18 kW 2 x 0,18 kW in total
4	Manure belt drive	each row 2 x 0,83 kW 4 x 0,83 kW in total
5	Scraper for filter	1 x 1,5 kW in total
6	Curve conveyor	1 x 0,37 kW in total
7	Sleep conveyor	1 x 0,37 kW in total

**Motorlist for Layer House**

The starting current is a multiple of the rated current !!!  
 Der Anlaufstrom beträgt ein vielfaches des Nennstromes !!!

**PRELIMINARY DRAWING!**



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ONLY FOR OFFER  
 ATTENTION!  
 No liability for drawing.  
 All dimensions have to be checked by the building owner/site supervisor responsible

Pos.	Material	Quantity	Unit	Remarks
1	Layer House	2 rows, 38 sections		

Proj 112 (600-300-600-700 - 2500) OL  
 Allmendelandenhausen Markt DN 7165 (0)