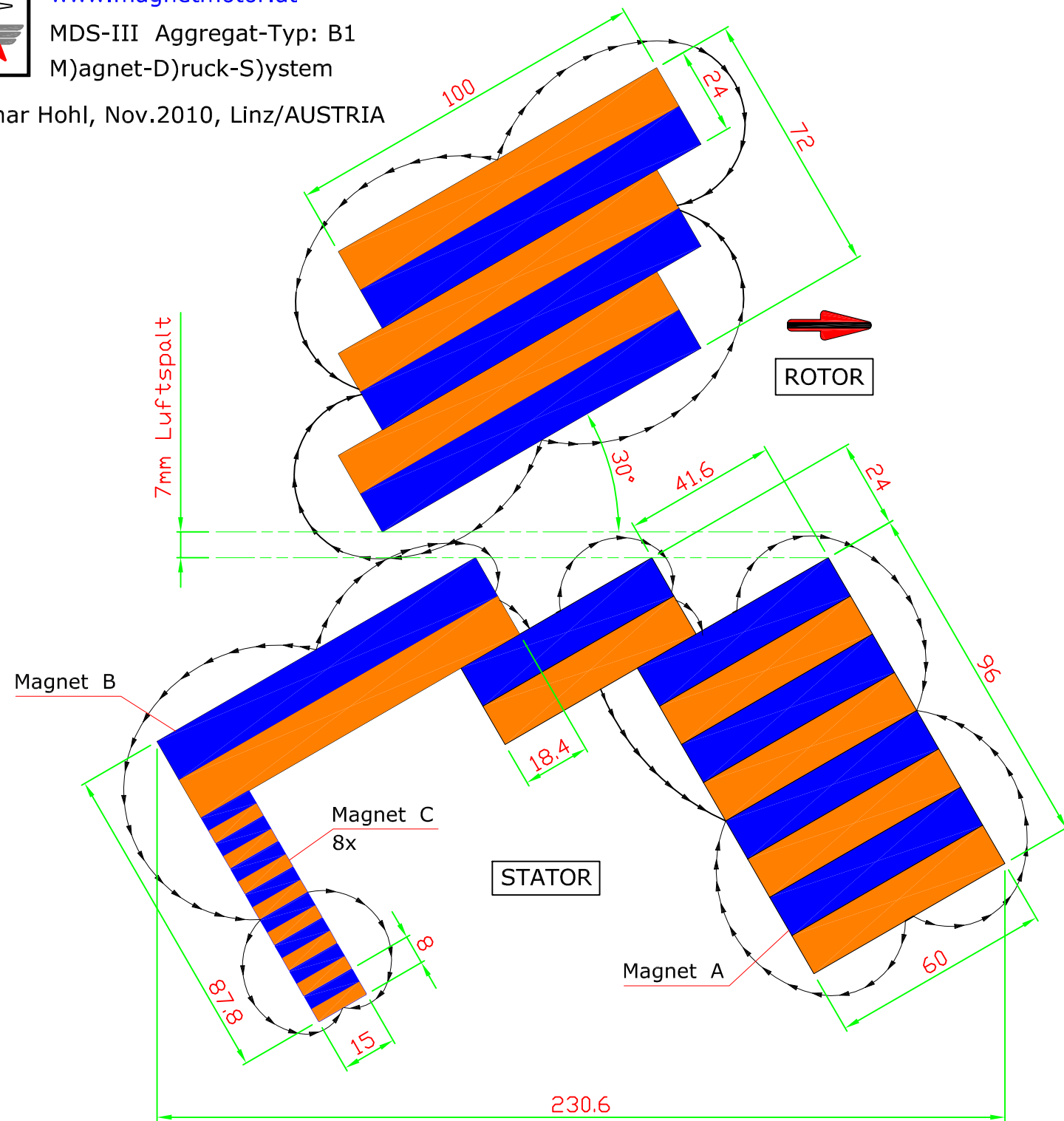




[www.magnetmotor.at](http://www.magnetmotor.at)

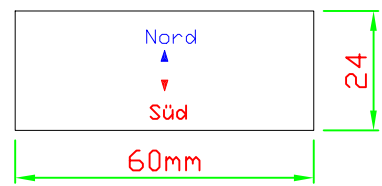
MDS-III Aggregat-Typ: B1  
Magnet-Druck-System

Dietmar Hohl, Nov.2010, Linz/AUSTRIA

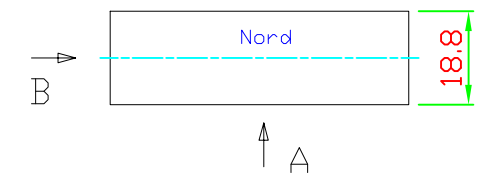
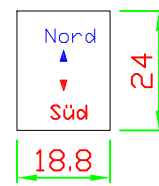


### Magnet: A

View/Ansicht: A



View/Ansicht: B



Empfohlener Lieferant:  
[www.supermagnete.de](http://www.supermagnete.de)

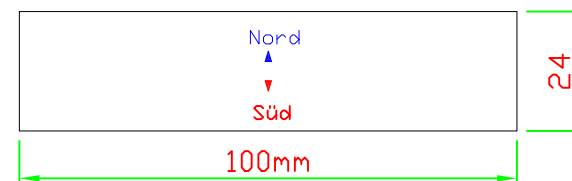
Volumen: 27,07 cm<sup>3</sup>

Eigengewicht: 202 Gramm  
Magnet/Güte: Neodym (NdFeB) / N40  
Oberfläche: vernickelt

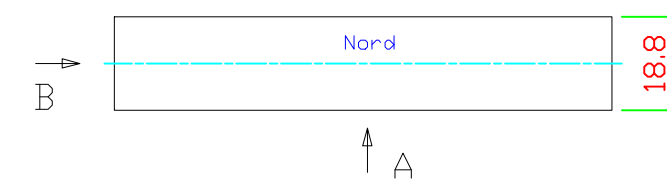
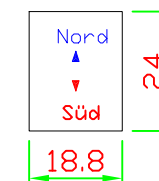
Energieprodukt: 310 kJ/m<sup>3</sup>  
Energie-Input: 8392 mJ (mWs)

### Magnet: B

View/Ansicht: A



View/Ansicht: B

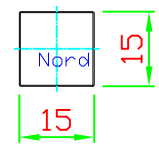
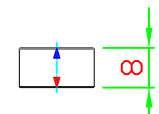


Volumen: 45,12 cm<sup>3</sup>

Eigengewicht: 336 Gramm  
Magnet/Güte: Neodym (NdFeB) / N40  
Oberfläche: vernickelt

Energieprodukt: 310 kJ/m<sup>3</sup>  
Energie-Input: 13987 mJ (mWs)

### Magnet: C



Volumen: 1,8 cm<sup>3</sup>

Eigengewicht: 13,4 Gramm  
Magnet/Güte: Neodym (NdFeB) / N52  
Oberfläche: vernickelt

Energieprodukt: 400 kJ/m<sup>3</sup>  
Energie-Input: 720 mJ (mWs)