



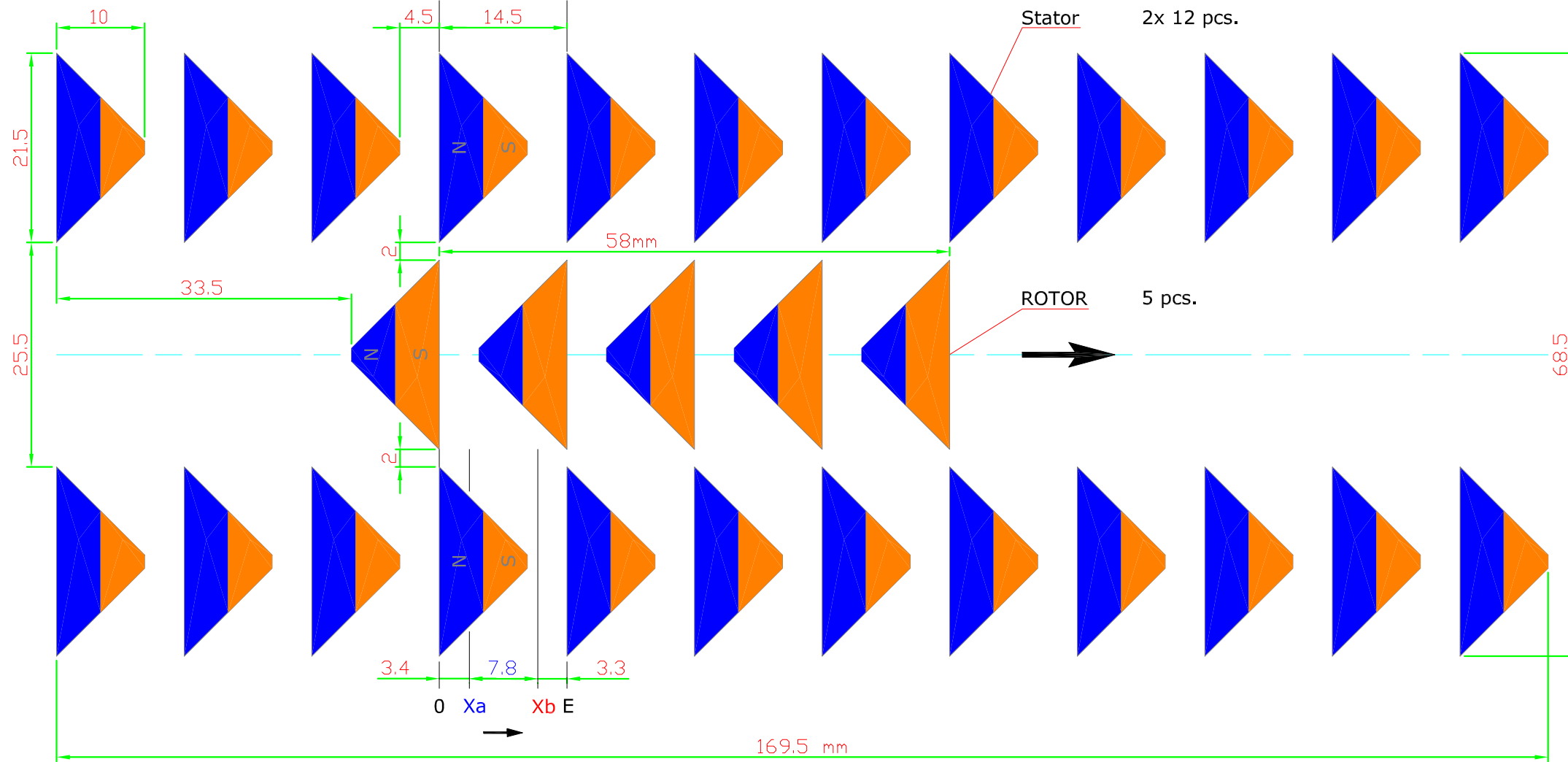
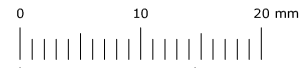
www.magnetmotor.at

examine setup: Dreieck\_A\_N40  
Dietmar Hohl, Linz/Austria

13.Jan.2010

Rev. C

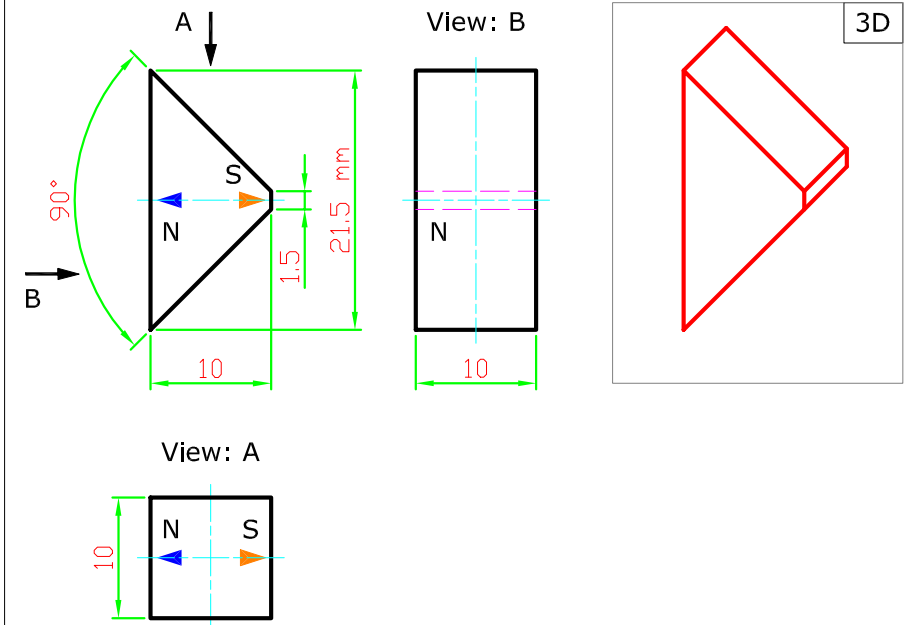
d.hohl@magnetmotor.at



www.magnetmotor.at

Design-Magnet DM01  
Dietmar Hohl, Linz/Austria

13.Jan.2010



material / quality: Neodym (NdFeB) / N40 MGOe  
 flux density: 1,25 Tesla = 12500 Gauss  
 product of energy: 310kJ/m<sup>3</sup>  
 volume: 1,15 cm<sup>3</sup>  
 weight: 8,585 g / 0,01892 lb  
 stored energy: 356,5 mJ (mWs)