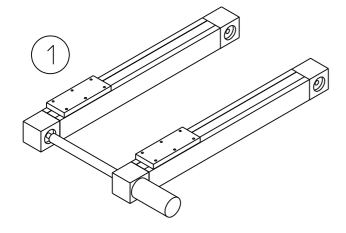
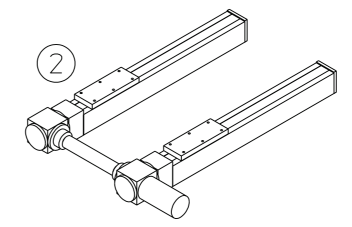
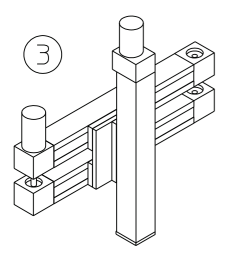
Examples of multi-axis systems

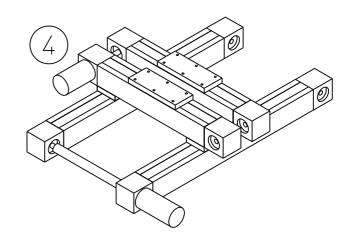
Type **B3-beta**®

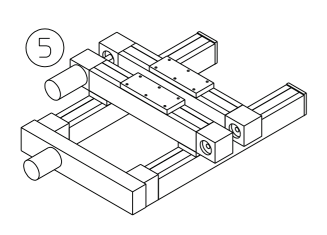


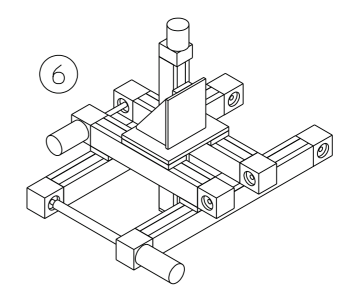






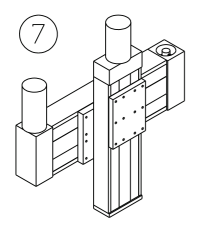


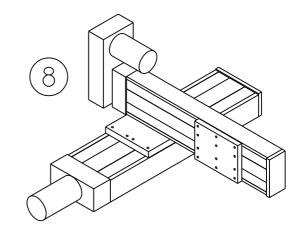


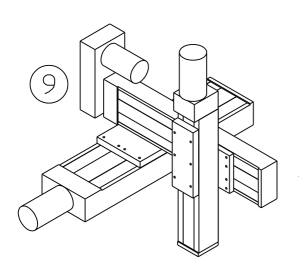


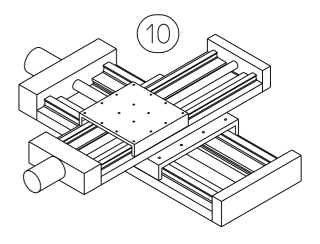
Page T1 Release: 21.11.2013

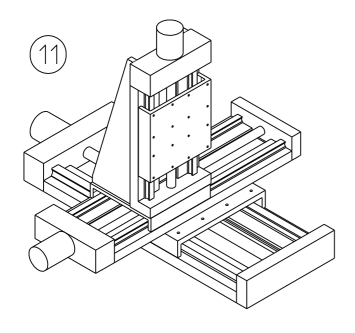
Type Is-alpha® and Is-delta®











Release: 21.11.2013 Page T2

Our **Products**

Mechanical Linear Drives



with spindle drive or toothed belt drive with rail guide or roller guide

Compact Modules



with spindle drive or toothed belt drive with rail guide

Linear Tables

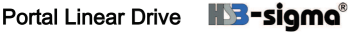


with spindle drive with rail guide

Portal Linear Drive



with rack-and-pinion drive or toothed belt drive with rail quide



with toothed belt drive with roller guide

Customised solutions

In accordance with customer requirements (e.g.: ex-protection according to Atex, corrosion-resistant, clean room class ISO6 and ISO5 (toothed belt linear drive right/left, etc.)

Handling systems

For the most varied of industries

Accessories

Fixing parts, proximity switches, gears, motor mountings, couplings, belt drives with various gear ratios

Selection criteria for the guide system

Roller guide

Smooth travel thanks to optimum rolling characteristics

Low noise thanks to quiet rolling

High moment acceptance thanks to optimum load transmission into profile

Large stroke lengths possible without a problem

Low maintenance due to long-life lubrication of rollers

Low-cost alternative to rail guide

Rail guide

High load capacity of guide L nger service life High level of guiding accuracy

