

### 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 guide

### Portal Linear Drive



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 compatible, 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  
**Longer service life**  
**High level of guiding accuracy**

