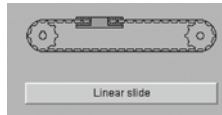


## Specifications

# Specifications

## Calculation of max. acceleration (horizontal)



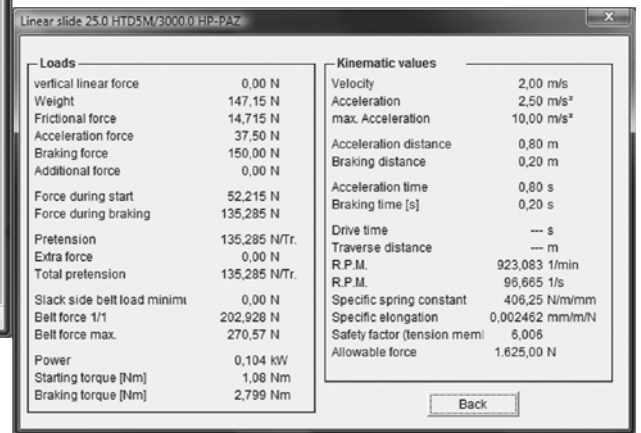
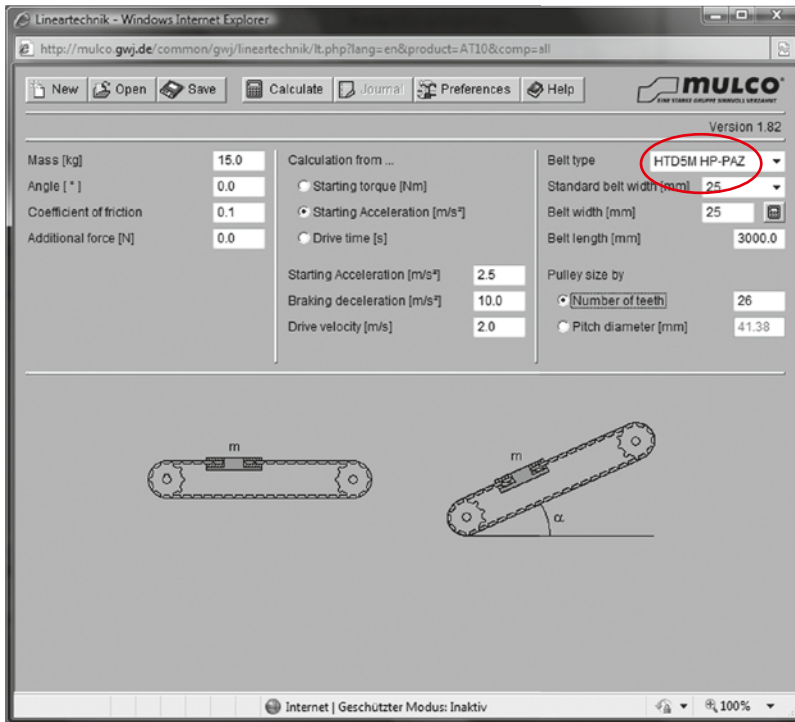
To calculate your horizontal load data, please use the timing belt calculation of Mulco:

<http://mulco.gwj.de/en/index.htm>

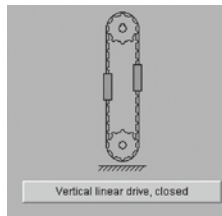
Act as follows:

- choose „Calculation“ in the upper menu ledge
- link „Linear technology“
- link „Linear slide“
- chosen belt type „HTDxxM HP-PAZ“
- type in your parameters
- „calculate“

4.2



## Calculation of max. acceleration (vertical)

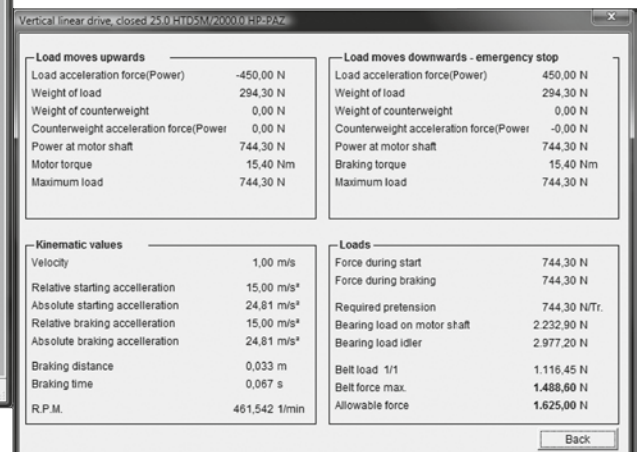
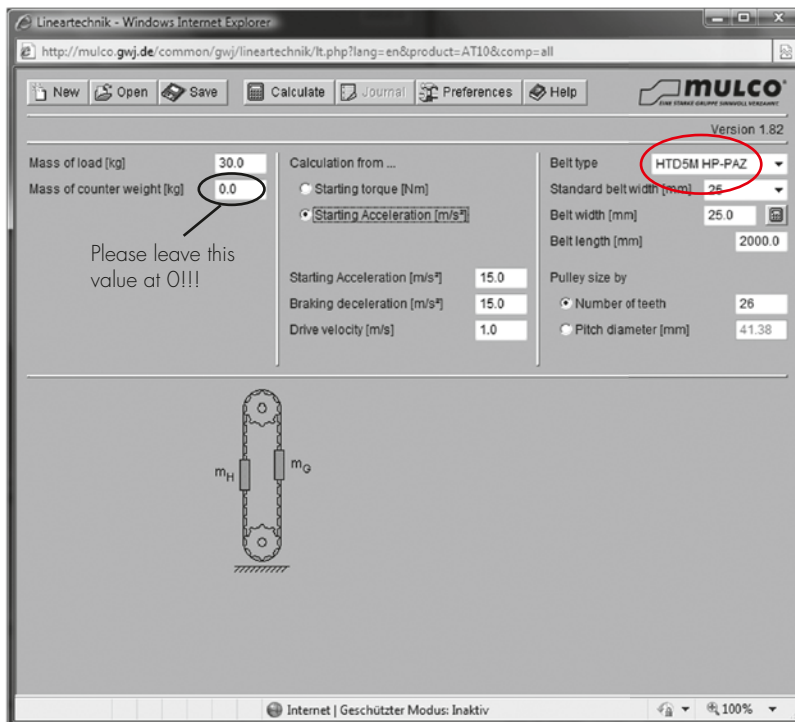


For calculating of vertical load data, act as above.

Choose „Vertical linear drive, closed“.

Calculate with an acceleration due to gravity of 9.81 m/s².

The mass of the counter weight has to stay on 0.0.



# Specifications

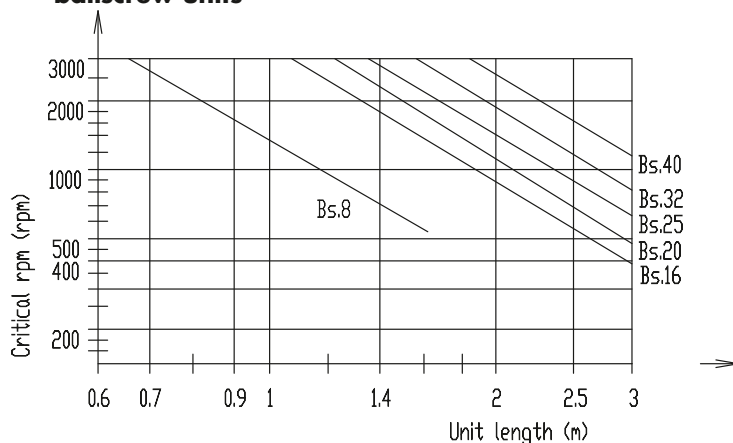
## Weights

Sizes	Guide body profile	Internal profile	guide rod	Belt	per pulley	Toothed rack	Standard carriage	Carriage profile	Coupling
30	1,08 kg/m	-	0,15 kg/m	0,037 kg/m	0,06 kg	-	0,176 kg	1,78 kg/m	0,007 kg
40	1,92 kg/m	-	0,22 kg/m	0,074 kg/m	0,14 kg	0,70 kg/m	0,520 kg	3,42 kg/m	0,010 kg
60	3,86 kg/m	-	0,61 kg/m	0,123 kg/m	0,39 kg	4,30 kg/m	1,565 kg	7,66 kg/m	0,040 kg
60S	3,86 kg/m	-	0,61 kg/m	0,123 kg/m	0,39 kg	4,30 kg/m	2,420 kg	8,60 kg/m	0,040 kg
80	7,41 kg/m	-	0,88 kg/m	0,256 kg/m	1,04 kg	6,20 kg/m	2,644 kg	12,96 kg/m	0,085 kg
80S	7,41 kg/m	-	0,88 kg/m	0,256 kg/m	1,04 kg	6,20 kg/m	3,520 kg	13,80 kg/m	0,085 kg
100	11,1 kg/m	-	1,58 kg/m	0,355 kg/m	0,81 kg	6,20 kg/m	6,550 kg	19,40 kg/m	0,200 kg
125	15,91 kg/m	-	2,45 kg/m	0,480 kg/m	1,54 kg	-	12,100 kg	26,63 kg/m	0,395 kg
DL 120	5,50 kg/m	1,52 kg/m	0,22 kg/m	0,123 kg/m	0,39 kg	-	1,100 kg	4,19 kg/m	0,040 kg
DL 160	10,33 kg/m	2,66 kg/m	0,61 kg/m	0,256 kg/m	0,90 kg	-	3,280 kg	7,99 kg/m	0,085 kg
DL 200	16,08 kg/m	3,48 kg/m	0,61 kg/m	0,355 kg/m	0,688 kg	-	4,950 kg	11,05 kg/m	0,200 kg
DS 120	5,06 kg/m	1,52 kg/m	0,65 kg/m	0,123 kg/m	0,39 kg	-	0,920 kg	5,57 kg/m	0,040 kg
DS 160	10,52 kg/m	2,66 kg/m	2,21 kg/m	0,256 kg/m	0,86 kg	-	2,250 kg	10,01 kg/m	0,085 kg
DS 200	14,16 kg/m	3,48 kg/m	3,21 kg/m	0,355 kg/m	1,83 kg	-	5,345 kg	15,01 kg/m	0,200 kg
QL 60	3,29 kg/m	-	0,22 kg/m	0,123 kg/m	0,39 kg	-	0,456 kg	2,05 kg/m	0,040 kg
QL 80	7,05 kg/m	-	0,61 kg/m	0,256 kg/m	0,90 kg	-	1,229 kg	3,85 kg/m	0,085 kg
QL 100	10,48 kg/m	-	0,61 kg/m	0,355 kg/m	1,83 kg	-	2,920 kg	5,49 kg/m	0,200 kg
QS 60	3,74 kg/m	-	1,45 kg/m	0,123 kg/m	0,39 kg	-	0,860 kg	2,05 kg/m	0,040 kg
QS 80	6,82 kg/m	-	2,21 kg/m	0,256 kg/m	0,90 kg	-	2,339 kg	3,85 kg/m	0,085 kg
QS 100	10,56 kg/m	-	3,21 kg/m	0,355 kg/m	1,83 kg	-	4,320 kg	5,49 kg/m	0,200 kg
QS 125	16,08 kg/m	-	4,47 kg/m	0,480 kg/m	0,60 kg	-	5,544 kg	10,03 kg/m	0,395 kg
ALL	27,45 kg/m	-							
QST/K 60	2,77 kg/m		1,45 kg/m					3,39 kg/m	
QST/K 80	5,47 kg/m		2,21 kg/m					5,88 kg/m	
QST/K 100	8,48 kg/m		3,21 kg/m					9,54 kg/m	

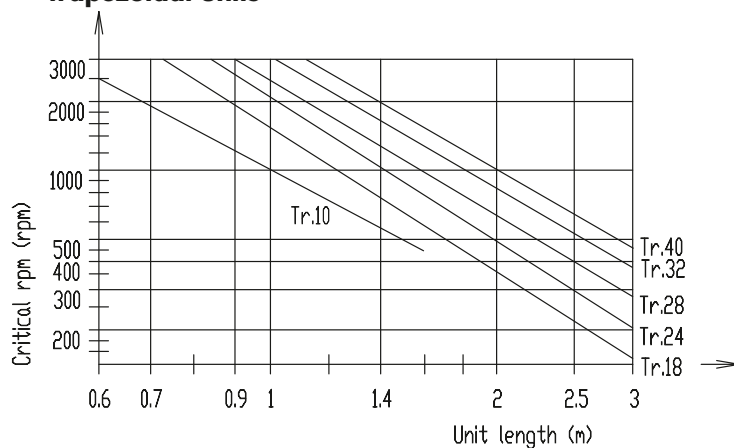
4.2

## Diagram for maximum rpm of spindle units

### ballscrew units

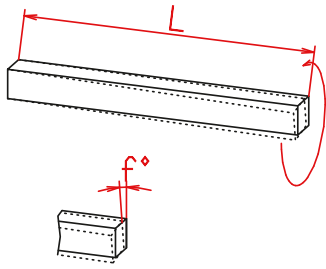


### trapezoidal units


 $n_{\max.} = \text{table value} \times 0,8$

# Specifications

## Calculation of torsional twist



$$f^\circ = L \times M_{1\max} \times I_p \quad \left[ \frac{^\circ \times \text{Nm} \times \text{m}}{\text{Nm} \times \text{m}} \right]$$

$f^\circ$  = max. twisting angle (°)  
 L = unit length (m)  
 $M_{1\max}$  = max. torque (Nm)  
 $I_p$  = see table (°/Nm<sup>2</sup>)

Aluminium profiles  
 Stiffness F25 (250 N/mm<sup>2</sup>)  
 Thickness of anodizing coat 20 to 30 µm

Size	I <sub>p</sub> Faktor	Size	I <sub>p</sub> Faktor	Size	I <sub>p</sub> Faktor
EL 30	0,49000 °/Nm x m	DL 120	0,03282 °/Nm x m	QL 60	0,02995 °/Nm x m
EL 40	0,18000 °/Nm x m	DL 160	0,01286 °/Nm x m	QL 80	0,01257 °/Nm x m
EG 40	0,14000 °/Nm x m	DL 200	0,00787 °/Nm x m	QL 100	0,00705 °/Nm x m
EL 60	0,05765 °/Nm x m	DS 160	0,01336 °/Nm x m	QS 60	0,03797 °/Nm x m
EG 60	0,04387 °/Nm x m			QS 80	0,01563 °/Nm x m
EL 80	0,01463 °/Nm x m			QS 100	0,00644 °/Nm x m
EG 80	0,01511 °/Nm x m				
EL 100	0,00492 °/Nm x m				
EL 125	0,00616 °/Nm x m				

## Applications in use

