
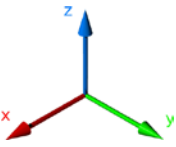

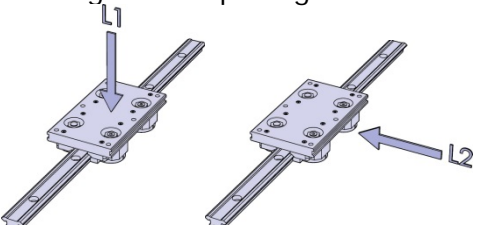




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## GV3, HDS2 & SL2 - Applikationsskema

		<b>Beskrivelse af anvendelsen:</b>		
		<b>X akslen</b>	<b>Y akslen</b>	<b>Z akslen</b>
Vægt (Kg) 				
Horisontalt eller vertikalt:				
Retning af kraft på vognen: 				
Type af kraft:	Statisk			
	Dynamisk			
	Kraftig stødbelastning			

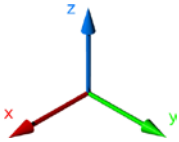
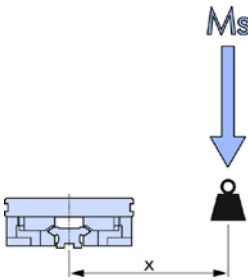
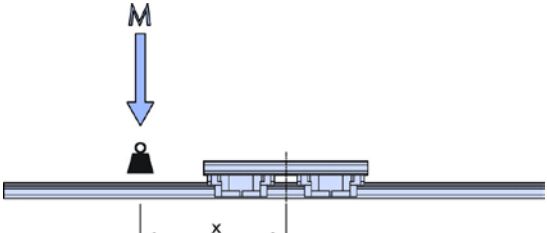
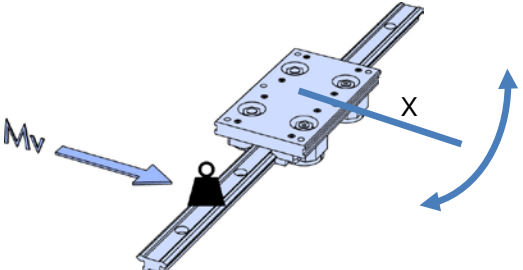
BRD. KLEE A/S  
 Gadagervej 11  
 DK-2620 Albertslund  
 Tlf. +45 43868333  
 Fax +45 43868388  
 e-mail: [klee@klee.dk](mailto:klee@klee.dk)  
[www.klee.dk](http://www.klee.dk)

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 Danske Bank A/S  
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## GV3, HDS2 & SL2 - Applikationsskema

	X akslen	Y akslen	Z akslen
<p>Side belastning <math>M_s = X * N</math> (kg * 10) X i mm</p> 	Nm	Nm	Nm
<p>Belastning i bevægelsesretningen <math>M = X * N</math> (kg * 10) X i mm</p> 	Nm	Nm	Nm
<p>Vridbelastning <math>M_v = X * N</math> (kg * 10) X i mm</p> 			
<p>Nøjagtighed:</p>	mm	mm	mm

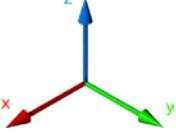
BRD. KLEE A/S  
 Gadagervej 11  
 DK-2620 Albertslund  
 Tlf. +45 43868333  
 Fax +45 43868388  
 e-mail: [klee@klee.dk](mailto:klee@klee.dk)  
[www.klee.dk](http://www.klee.dk)

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 Danske Bank A/S  
 Reg. nr. 9541  
 Konto nr. 0003069400  
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## GV3, HDS2 & SL2 - Applikationsskema

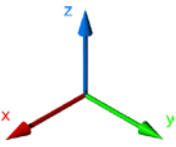
	X akslen	Y akslen	Z akslen
Gentagelser:			
Vandring (mm):			
Hastighed (m/s):			
Acceleration (m/s):			
Deceleration (m/s):			
Cyklus: Slag/minutter/timer/dage			
Ønsket levetid (år)?			
Kan systemet smørres?			

BRD. KLEE A/S  
Gadagervej 11  
DK-2620 Albertslund  
Tlf. +45 43868333  
Fax +45 43868388  
e-mail: [klee@klee.dk](mailto:klee@klee.dk)  
[www.klee.dk](http://www.klee.dk)

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Reg. nr. 9541  
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## GV3, HDS2 & SL2 - Applikationsskema

	X akslen	Y akslen	Z akslen
Miljø: Beskidte omgivelser, udenfor, spules			
Temperatur og luftfugtighed (° C):			
Fremtræk: Bælte, skrue, tandstang, manuelt			
Valg: Ser det rigtigt ud?			
Tegning/Sketch/kommentarer: Tegn en simpel skitse af systemet (Hepco komponenter), der viser alle de vigtige belastninger retninger, forskydninger og dimensioner. Se fig. 1.			

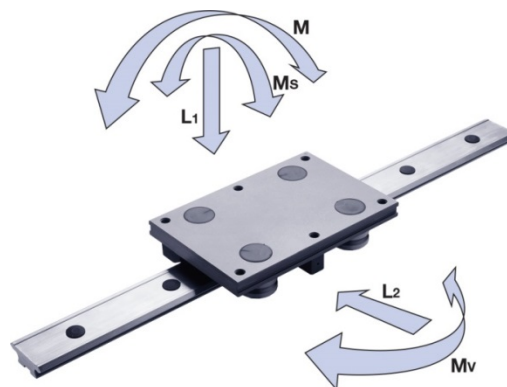


fig 1