


	patrona	meripoint, cm, $v=2.8$
denop	1.0	$v=1.6$ ms
P1d (d-f)	2.5	9.2
P1t (d-f)	1.8	6.7
P1z (d-f)		
Miter, Δ overturn	1.0	3.0
lipovis a lam	4.5	dog or paramecium

Impact	Y ¹ /2,8
endother	1,0
P ¹ /1d (kN)	2,5
P ¹ /12 (kN)	1,8
P ¹ /22 (kN)	1,0
max. permissible deflection k mm	4,5
no requirement	

Натяжение на шпильке

$F_x = 0,4 \cdot H$
 $F_y = 0,4 \cdot H$
 $F_z = 0,4 \cdot H$

коэффициент трения
 T/B/A
 $T/B/A = 0,1 \cdot H$



Bolt: $F_x = 81.0$ kN, Impact on side of guide rail
 Side bolts: $F_y = 42.4$ kN, Impact on side of compressed buffer
 Side bolts: $F_z = 32.08$ kN, Impact on side of compressed buffer

and $F_{y,z}$ were zero (laterally free).
 and no secondary forces due to deflection.

LOADS ON GUIDE RAILS

On guide rail:
 T 700A:
 $F_x = 0.4$ kN
 $F_y = 0.4$ kN
 $F_z = 0.1$ kN
 Side bolts:
 T 507A:
 $F_x = 0.1$ kN

Carboxylic units:	380	B	50	FL
Tier term	TM-C-S			
Heils covalent	220	B	50	FL
3,3'-bis(4-oxocyclohex-2-en-1-ylidene)propane				
Heils monomer:	14.54 A			
Hydrophobic	23.86 A			
Heils com:	20.25 A			
Heils com:	20.25 A			
Heils com:	20.25 A			
Heils com:	20.25 A			

Electrical Parameters	
Power supply	380 V
Type of power supply	50 cycles
TK-C/S	
Light power supply	220 V
	50 cycles
Frequency	50 Hz
Starting power	5.45 MW
Starting current	14.94 A
Starting torque	23.06 A
TK-C/S	
Frequency	50 Hz

	Project name	Designer:	Date	Time
G				
F				
E				
D				
C				
B				
A				

[illegible]