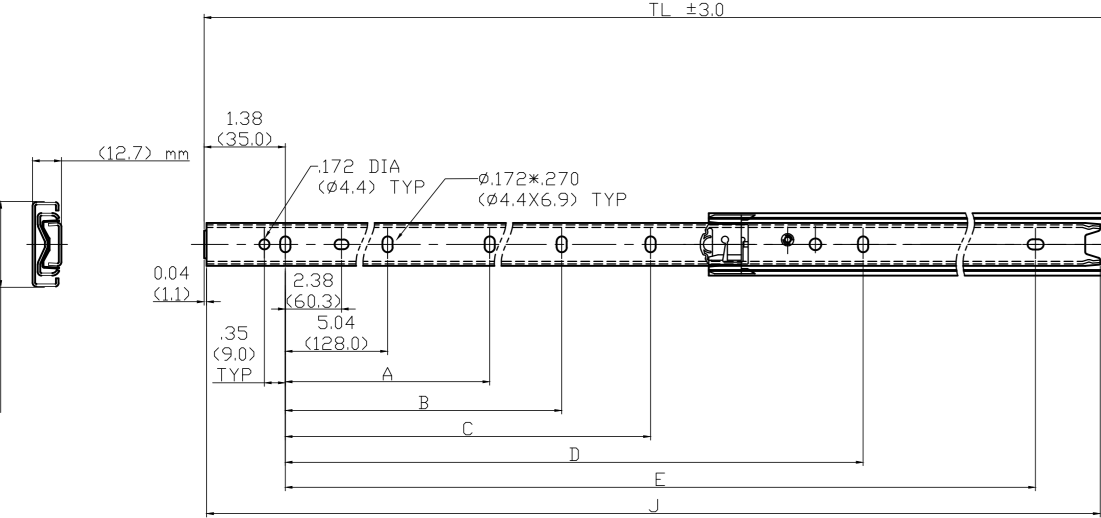
| 7 | | | 6 | | | | 5 | | | | 4 | | | 3 | | | 2 | | | 1 | |
|------------|--|---|---|---|-----------------------------|-----------|--|-------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|-------------------------------|---|------------------|------------|---|-----------|---------------|--------------------|-----|
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | А | B | С | D | E | F | G | Н | I | J | К | | | | | | | | |
| | 7.0 | | mm | mm | mm | mm | mm | mm 5.04 | mm | mm | mm | mm 7.69 | mm | | | | | | | | |
| 8 | (200)// 9,8 | 0.0) (205 34 10.0 | .8) | | | | 7.12 | (128.0) | 6.85 | | | (195.3) 9.67 | 197.0 | | | | | | | | |
| 12 | | 81 11,5 | iO | | | | 9.09 | 5.04 | (174.0) 8.82 (224.0) | | | (245.3) 11.63 (295.3) | (7.756) 247.0 (9.724) | | | | | | | | |
| 14 | 12- | 78 14.0 | 10 | | | | 11.06 | 5.04 | 8.82 | | | 13.59 (345.3) | 297.0 (11.693) | | | | | | | | |
| 16 | 5 <i>″</i> 15.7 (400 | 75 16.0).0) (406 | 0,0) | | | | 13.03 (330.8) | 5.04 (128.0) (| 8.82 (224.0) | | 12.60 (320.0) | 15.56 (395.3) | 347.0 (13.661) | | | | | | | | |
| 18 | 102 |).0) (457 | ,0) | | 12.6 (320.0) 12.6 | | 14.99 (380.8) 16.96 | (128.0) (| 8.82 (224.0) 8.82 | | 13.86 (352.0) 16.38 | 17.53 (445.3) 19.50 | 397.0 (15.630) 447.0 | | | | | | | | |
| 20 | (500 |).0) (508 | .0) | | (320.0) | ř | | (128.0) (| 8,82 | 13.86 | (416.0) | (495.3) | (17.598) 497.0 | | | | | | | | E |
| 22 | ⁻ (550 _{A #} 23, | 0.0) (559 62 24,1 | 0.0) (224.0) 00 8.82 | | 16,38 | (416.0) (| (480.8) 20.90 | (128.0) (5.04 | (224.0) 8.82 | (352.0) 13.86 | 18.90 | (545.3) 23.44 | (19.567) 547.0 | | | | | | | | |
| 26 | رة ال 25.1 | 59 26, | 00 8.82 | | (416.0) | 21.42 | 22,87 | 5.04 | (224.0) 8.82 | (352.0) | (480.0) 21,42 | (595.3) 25.41 | (21.535) 597.0 (23.504) | | | | | | | | |
| 28 | 8" (650 8" (700 | 56 28, | | 11,34 | (416.0) 16.38 (416.0) | 21,42 | 24,84 | 5.04 | (224.0) 8.82 (224.0) | (352.0) 13.86 (352.0) | (544.0) 21.42 (544.0) | (645.3) 27.37 (695.3) | 647.0 | | | | | | 1,26 | | |
| | • | | | • | • | | | • | • | | | | · | | | | | | (32,0) | | F |
| | | | | | | | | | | | | | | | | FΟ | R -22″ ONL | Y/ ⊕ ⊕ | | | |
| | | | | | | ΤI | ±3,0 | | | | | | | | | 18.9 | | | | | |
| | - | | | | | | | | | | | | | | | (480 | <u>.u)</u> K | | _ _ | | |
| | | | | | | | | | | | | | 1.38 1 | .35 | | | ,375*Ø,1 | | | | |
| | | 1.38 <u>35.0) -</u> | | | | | | | | | | _ (| 35.0) (3 | 34.3) | 100 | | (9.5XØ4.6) | IYP | | .50 2.7)TYP | |
| (12.7 | <u>) mm</u> | | 172 DIA (ø4.4) Ty | (DØ, | 172*,270 | | | | | | | | .38 .8 <u>(9,5)</u> (21 | 5 . <u>6)</u> | .180 (Ø4.6) | TYP | .250 DIA (Ø6.4)TYP—\ | | | .26XØ.1 6.6XØ4/ | 65 |
| | F | | (Ø4,4) I I | P (g | 04.4X6.9) | ТҮР | | | | | | | | | | | | | | - | ,2) |
| | | | ╴╶ ╺ ╶╎╯ ᠐ ╯ ══╤╛╘═╤═ | (|);// | | | · _ • | | | _ | - <u>(</u> | | $\begin{bmatrix} \bullet & \bullet \\ \bullet $ | | | | | | Ď-∲ | |
| | 0.04 | | 38 <u>),3)</u> | | | | | | | | | | | | | | .50 | | | | |
| | | 35 | 5.04 128.0) | | | | | | | | | | 9.0 | F | G | | (12.7) | | | | |
| | | YP | Α | | | | | | | | | | - | | | - <u> </u> | | | | | |
| | | | | C B | | | | | | | | | - | | | 1 | К | | _ | | |
| | | | | | D | F | | | | | | | | | | 2 | L | | | | |
| | - | <u>⊦</u> ∎ | | | | J | | | | | | | | | | | | | | | F |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | NOTES : 1.Material Spec:S bearing - carbo | lide member – cold mized steel, lubric | rolled steel,retainer - a int - anti-wear,high-lov | galvanized steel, w temperature grea | se | UNLESS | NCES ARE FOLLOWS OTHERWISE SPECIFIE | ±0.012) | | 'E | DESC | CRIPTION | | DRW | | | | | | | E |
| ling | 2.Loading: 75# (3 | 32 kgf) based on 18 | | | | .XE.X | (X] ±0.760 | | <u> </u> | | | | | | DRW: | | USTOMER P/N: | TITLE: | | | |
| ge Schiene | | $ m ce: 1.2\pm 0.4 kgf/pic$ | ce | | | ANG | iLE ± | :1* | | | | | | | 2002/01 DATE: | ./25 c | USTOMER | MATERIAL: | MODE | L: TSS 3513 | 3 |
| en snop.ue | 6.(P2)/pull force : 7.slide must be m 8.Slide is provide | 0.3~1.0kgf/piece neasured at the are ed with disconnect | a where ball bearings | fully support for sl | ide thickness | | UNIT: | mm[in] | | _ | | | | | CKD: | | PPD: | FINISH: | P/N: Sheet | 1 OF 1 | - |
| 7 | 1 | 1 | 6 | | | | <u> </u> | TION: | | I | 4 | | | 3 | | | <u>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 </u> | | | 1 | |



| | | 7 | | | | 6 | | | | 5 | | | | 4 | | | | 3 | | 2 | | | 1 | | |
|--|--------|---------------------------------------|-------------------------------|---|--|----------------------|---------------------|----------------------------|---------|---|---------------------------------|-----------------|---------|----------|----------|-------------------|------------|-----------|-------------------------|---|-------------------------|-----------------|------------|-------------------------|---|
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | SL | ΤL | | B | C | D | E | F | | Н | I | J | | | | | | | | | | |
| | | | 8″ | | | | | | | | 5.04 | | | | 7.69 | | | | | | | | | | |
| | | | 10″ | 9,84 | 10.04 | | | | | | 4.06 | | | | 9.67 | | | | | | | | | | |
| | | | 12″ | 11.81 | 11.50 | | | | | 9.09 | 5.04 | 8,82 | | | 11.63 | 247.0 | | | | | | | | | |
| | | | 14″ | | 14.00 (356.0) | | | | | 11.06 (280.8) | 5.04 (128.0) | 8.82 (224.0) | | | (345.3) | (11.693) | | | | | | | | | |
| | | | 16″ | (400.0) | (406.0) | | | | | (330.8) | (128.0) | (224.0) | | (320.0) | (395.3) | (13,661) | | | | | | | | | |
| | | | | (450.0) | (457.0) | | | (320.0) | | (380.8) | (128.0) | (224.0) | | (352.0) | (445.3) | (15.630) | | | | | | | | | |
| | В | | | (500.0) | (508.0) | 8.82 | | | 16.38 | (430,8) | (128.0) | (224.0) | 13.86 | | (495.3) | (17.598) | | | | | | | | | В |
| | | | | (550.0) | (559.0) | (224.0) | | 16.38 | | (480.8) | (128.0) | (224.0) | (352.0) | 18.90 | (545.3) | (19.567) | | | | | | | | | |
| | | | | (600.0) | (610.0) | (224,0) | | (416.0) | 21,42 | (530.8) | (128.0) 5.04 | (224.0) | (352.0) | (480.0) | (595.3) | (21.535) 597.0 | | | | | | | | | |
| | | | | (650,0) | (660,0) | (224.0) | 11.34 | (416.0) | (544.0) | (580.8) | | (224.0) | (352.0) | (544.0) | (645.3) | (23.504) | | | | | | 1,26 | | | |
| | | | | (700.0) | (711.0) | (224.0) | (288.0) | (416.0) | (544.0) | (630.8) | (128.0) | (224,0) | (352.0) | (544.0) | (695.3) | (25,472) | | | | | | (32.0) | - | | |
| F IMaterial Specified member - cold rolled steel,retainer - galvanized steel, baring - carbonized steel, lubricant - anti-wear,high-low temperature grease Number - cold rolled steel,retainer - galvanized steel, baring - carbonized steel, lubricant - anti-wear,high-low temperature grease Number - cold rolled steel,retainer - galvanized steel, baring - carbonized steel, lubricant - anti-wear,high-low temperature grease Number - cold rolled steel,retainer - galvanized steel, baring - carbonized steel, lubricant - anti-wear,high-low temperature grease Number - cold rolled steel,retainer - galvanized steel, baring - carbonized steel, lubricant - anti-wear,high-low temperature grease Number - cold rolled steel,retainer - galvanized steel, baring - carbonized steel, lubricant - anti-wear,high-low temperature grease Number - cold rolled steel,retainer - galvanized steel, baring - carbonized steel, lubricant - anti-wear,high-low temperature grease Number - cold rolled steel,retainer - galvanized steel, baring - carbonized steel, lubricant - anti-wear,high-low temperature grease Number - cold rolled steel,retainer - galvanized steel, baring - carbonized steel, lubricant - anti-wear,high-low temperature grease Number - cold rolled steel,retainer - galvanized steel, baring - cold rolled steel, lubricant - anti-wear, lubricant | C D | | | |) 17 (ø. - 2.38 - (60.3) 5.0 | | | .72*,270 4.4X6.9) 7/ | | | | | | <u> </u> | | | 5 <u>2</u> | (Ø· | (2 80 DIA 4.6)TYP | .8.90 <u>180.0)</u> K .375*Ø (9.5XØ4.6) .250 DIA (Ø6.4)TYP .50 | ,180) <u>(1</u>)TYP | .45 .1.4)TYP | .50 | .26XØ.165 -(6.6XØ4.2 | |
| wir bringen Sie auf die richtige Schienen www.teleskopschienen-shop.de 4.Finish: zinc plated AFinish: zinc plated ANGLE ±1° Image: Schienen werken bei begingen schienen werken begingen schienen begingen sch | E | Rlömeli | 1.Materi bearin | al Spec:Slide mem g - carbonized ste g: 75# (32 kgf) ba | eel, lubricant – an ased on 18 " | nti-wear,high-low te | emperature grease | | .XX | ESS OTHERWISE SPECI (C.XXX) ±0.3 [.XX] ±0.7 | FIED R 0(±0.012) 6(±0.03) | <u> </u> | TE | DESC | CRIPTION | | DRW | _ | | CUSTOMER P/N: | | | | | E |
| www.teleskopschienen-shop.de 6(P2)/pull force : 0.3~1.0kg/piece 7.slide must be measured at the area where ball bearings fully support for slide thickness 8.Slide is provided with disconnect MATERIAL: P/N: UNIT: MMLIDI CKD: CKD: MATERIAL: P/N: SHEET 1 OF 1 | | wir bringen Sie auf die richtige Schi | 4.Finish: | zinc plated | | angree o poom tell | .pradituit <i>j</i> | | A | NGLE | | | | | | | | 2002 | /01/25 | CUSTOMER | | | MODEL: | <u>FSS</u> 3513 | |
| CKD: APPD: FINISH: SHEET 1 OF 1 | | www.teleskopschienen-sh | 10p.de 6.(P2)/pu 7.slide n | ll force : 0.3~1.0k nust be measured | xgf/piece at the area where | e ball bearings full | y support for slide | e thickness | | SCALE: | mm[in] | | | | | | | | | | | RIAL: | P/N: | | |
| | | 7 | | | | 6 | | - 1 | | L CLASSIFI | CATION: | <u> </u> | | 4 | | | <u> </u> | CKD: 3 | - 1 | APPD: 2 | FINIS | H: | ISHEET 1 C | DF 1 | |