**Technical parameters of casing pipe:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sizes | | OD D mm | Weight kg/m | WT t mm | Type of end | | | | | | | |
|  | |  |  |  | H40 | J55 K55 | M65 | L80 C95 | N80 1、Q | C90 T95 | P110 | Q125 |
| 1 | 2 |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 4-1/2 4-1/2 4-1/2 4-1/2 4-1/2 | 9.50 10.50 11.60 13.50 15.10 | 114.30 114.30 114.30 114.30 114.30 | 14.14 15.63 17.26 20.09 22.47 | 5.21 5.69 6.35 7.37 8.56 | PS - - - - | PS PSB PSLB - - | PS PSB PLB PLB - | - - PLB PLB - | - - PLB PLB - | - - PLB PLB - | - - PLB PLB PLB | - - - - PLB |
| 5 5 5 5 5 5 5 | 11.50 13.00 15.00 18.00 21.40 23.20 24.10 | 127.00 127.00 127.00 127.00 127.00 127.00 127.00 | 17.11 19.35 22.32 26.79 31.85 34.53 35.86 | 5.59 6.43 7.52 9.19 11.10 12.14 12.70 | - - - - - - - | PS PSLB PSLBE - - - - | PS PSLB PLB PLB PLB - - | - - PLBE PLBE PLB PLB PLB | - - PLBE PLBE PLB PLB PLB | - - PLBE PLBE PLB PLB PLB | - - PLBE PLBE PLB PLB PLB | - - - PLBE PLB PLB PLB |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sizes | | OD D mm | Weight kg/m | WT t mm | Type of end | | | | | | | |
| H40 | J55 K55 | M65 | L80 C95 | N80 1、Q | C90 T95 | P110 | Q125 |
| 1 | 2 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 | 14.00 15.50 17.00 20.00 23.00 26.80 29.70 32.60 35.30 38.00 40.50 43.10 | 139.70 139.70 139.70 139.70 139.70 139.70 139.70 139.70 139.70 139.70 139.70 139.70 | 20.83 23.07 25.30 29.76 34.23 39.88 44.20 48.51 52.53 56.55 60.27 64.14 | 6.20 6.98 7.72 9.17 10.54 12.70 14.27 15.88 17.45 19.05 20.62 22.22 | PS - - - - - - - - - - - | PS PSLBE PSLBE - - - - - - - - - | PS PSLB PLB PLB PLB - - - - - - - | - - PLBE PLBE PLBE - - - - - - - | - - PLBE PLBE PLBE - - - - - - - | - - PLBE PLBE PLBE P P P P P P P | - - PLBE PLBE PLBE - - - - - - - | - - - - PLBE - - - - - - - |
| 6-5/8 6-5/8 6-5/8 6-5/8 | 20.00 24.00 28.00 32.00 | 168.28 168.28 168.28 168.28 | 29.76 35.72 41.67 47.62 | 7.32 8.94 10.59 12.06 | PS - - - | PSLB PSLBE - - | PSLB PLB PLB - | - PLBE PLBE PLBE | - PLBE PLBE PLBE | - PLBE PLBE PLBE | - PLBE PLBE PLBE | - - - PLBE |
| 7 7 7 7 7 7 7 | 17.00 20.00 23.00 26.00 29.00 32.00 35.00 | 177.80 177.80 177.80 177.80 177.80 177.80 177.80 | 25.30 29.76 34.23 38.69 43.16 47.62 52.09 | 5.87 6.91 8.05 9.19 10.36 11.51 12.65 | PS PS - - - - - | - PS PSLBE PSLBE - - - | - PS PLB PLB PLB PLB - | - - PLBE PLBE PLBE PLBE PLBE | - - PLBE PLBE PLBE PLBE PLBE | - - PLBE PLBE PLBE PLBE PLBE | - - - PLBE PLBE PLBE PLBE | - - - - - - PLBE |
| 7 7 7 7 7 7 | 38.00 42.70 46.40 50.10 53.60 57.10 | 177.80 177.80 177.80 177.80 177.80 177.80 | 56.55 63.54 69.05 74.56 79.77 84.97 | 13.72 15.88 17.45 19.05 20.62 22.22 | - - - - - - | - - - - - - | - - - - - - | PLBE - - - - - | PLBE - - - - - | PLBE P P P P P | PLBE - - - - - | PLBE - - - - - |
| 7-5/8 7-5/8 7-5/8 7-5/8 7-5/8 7-5/8 7-5/8 7-5/8 7-5/8 7-5/8 | 24.00 26.40 29.70 33.70 39.00 42.80 45.30 47.10 51.20 55.30 | 193.68 193.68 193.68 193.68 193.68 193.68 193.68 193.68 193.68 193.68 | 35.72 39.29 44.20 50.15 58.04 63.69 67.41 70.09 76.19 82.30 | 7.62 8.33 9.52 10.92 12.70 14.27 15.11 15.88 17.45 19.05 | PS - - - - - - - - - | - PSLBE - - - - - - - - | - PSLB PLB PLB - - - - - - | - PLBE PLBE PLBE PLBE PLB PLB PLB - - | - PLBE PLBE PLBE PLBE PLB PLB PLB - - | - PLBE PLBE PLBE PLBE PLB PLB PLB P P | - - PLBE PLBE PLBE PLB PLB PLB - - | - - - - PLBE PLB PLB PLB - - |
| 7-3/4 | 46.10 | 196.85 | 68.60 | 15.11 | - | - | - | P | P | P | P | P |
| 8-5/8 8-5/8 8-5/8 8-5/8 8-5/8 8-5/8 8-5/8 | 24.00 28.00 32.00 36.00 40.00 44.00 49.00 | 219.08 219.08 219.08 219.08 219.08 219.08 219.08 | 35.72 41.67 47.62 53.57 59.53 65.48 72.92 | 6.71 7.72 8.94 10.16 11.43 12.70 14.15 | - PS PS - - - - | PS - PSLBE PSLBE - - - | PS PS PSLB PSLB PLB - - | - - - PLBE PLBE PLBE PLBE | - - - PLBE PLBE PLBE PLBE | - - - PLBE PLBE PLBE PLBE | - - - - PLBE PLBE PLBE | - - - - - PLBE |
| 9-5/8 9-5/8 9-5/8 9-5/8 9-5/8 9-5/8 9-5/8 9-5/8 9-5/8 9-5/8 9-5/8 | 32.30 36.00 40.00 43.50 47.00 53.50 58.40 59.40 64.90 70.30 75.60 | 244.48 244.48 244.48 244.48 244.48 244.48 244.48 244.48 244.48 244.48 244.48 | 48.07 53.57 59.53 64.73 69.94 79.62 86.91 88.40 96.58 104.62 112.50 | 7.92 8.94 10.03 11.05 11.99 13.84 15.11 15.47 17.07 18.64 20.24 | PS PS - - - - - - - - - | - PSLB PSLBE - - - - - - - - | - PSLB PSLB PLB PLB - - - - - | - - PLBE PLBE PLBE PLBE PLB - - - - | - - PLBE PLBE PLBE PLBE PLB - - - - | - - PLBE PLBE PLBE PLBE PLB P P P P | - - - PLBE PLBE PLBE PLB - - - - | - - - - PLBE PLBE PLB - - - - |
| 10-3/4 10-3/4 10-3/4 10-3/4 10-3/4 10-3/4 10-3/4 | 32.75 40.50 45.50 51.00 55.50 60.70 65.70 | 273.05 273.05 273.05 273.05 273.05 273.05 273.05 | 48.74 60.27 67.71 75.90 82.59 90.33 97.77 | 7.09 8.89 10.16 11.43 12.57 13.84 15.11 | PS PS - - - - - | - PSB PSBE PSBE - - - | - PSB PSB PSB PSB - - | - - - PSBE PSBE - - | - - - PSBE PSBE - - | - - - PSBE PSBE PSBE PSB | - - - PSBE PSBE PSBE PSB | - - - - - PSBE PSB |
| 10-3/4 10-3/4 10-3/4 | 73.20 79.20 85.30 | 273.05 273.05 273.05 | 108.93 117.86 126.94 | 17.07 18.64 20.24 | - - - | - - - | - - - | - - - | - - - | P P P | - - - | - - - |
| 11-3/4 11-3/4 11-3/4 11-3/4 11-3/4 11-3/4 | 42.00 47.00 54.00 60.00 65.00 71.00 | 298.45 298.45 298.45 298.45 298.45 298.45 | 62.50 69.94 80.36 89.29 96.73 105.66 | 8.46 9.53 11.05 12.42 13.56 14.78 | PS - - - - - | - PSB PSB PSB - - | - PSB PSB PSB - - | - - - PSB P P | - - - PSB P P | - - - PSB P P | - - - PSB P P | - - - PSB P P |
| 13-3/8 13-3/8 13-3/8 13-3/8 13-3/8 | 48.00 54.50 61.00 68.00 72.00 | 339.72 339.72 339.72 339.72 339.72 | 71.43 81.10 90.78 101.19 107.15 | 8.38 9.65 10.92 12.19 13.06 | PS - - - - | - PSB PSB PSB - | - PSB PSB PSB - | - - - PSB PSB | - - - PSB PSB | - - - PSB PSB | - - - PSB PSB | - - - - PSB |
| 16 16 16 16 | 65.00 75.00 84.00 109.00 | 406.40 406.40 406.40 406.40 | 96.73 111.61 125.01 162.21 | 9.53 11.13 12.57 16.66 | PS - - - | - PSB PSB P | - PSB PSB - | - - - P | - - - P | - - - - | - - - P | - - - P |
| 18-5/8 | 87.50 | 473.08 | 130.21 | 11.05 | PS | PSB | PSB | - | - | - | - | - |
| 20 20 20 | 94.00 106.50 133.00 | 508.00 508.00 508.00 | 139.89 158.49 197.93 | 11.13 12.70 16.13 | PSL - - | PSLB PSLB PSLB | PSLB PSLB - | - - - | - - - | - - - | - - - | - - - |
| Remarks: P——Plain end;S—Short round thread;L—Long round thread;B—Buttress thread;E—Extreme-line. | | | | | | | | | | | | |

**Note: other premium connection shall be provided as per customer requirements.**

  Previous：  [API 5CT N80 Casing](http://www.zksmls.com/info/API-5CT-N80-Casing-187-1.htm)  
  Next：  [Nothing](http://www.zksmls.com/info/API-5CT-J55-K55-Casing-186-1.htm)