

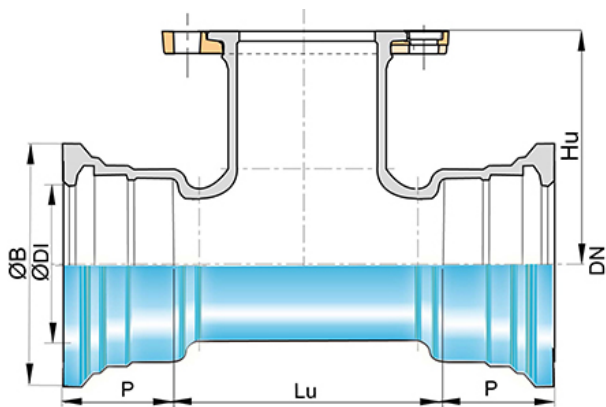
NATURAL
AEP
 DN 60 à 300



01/08/2023

ETGRE30STD160

Tés 2E B à joint Standard (bride orientable) DN60-300



| DN | Ø dn | Lu | Hu | P | Ø DI | Ø B | Masse PN10 | Masse PN16 | Masse PN25 | Référence PN10 | Référence PN16 | Référence PN25 |
|-----|------|-----|-------|-------|-------|-------|------------|------------|------------|----------------|----------------|----------------|
| mm | mm | mm | mm | mm | mm | mm | kg | kg | kg | | | |
| 60 | 40 | 154 | 141.0 | 82.0 | 80.2 | 143.5 | 9.6 | 9.6 | 9.6 | NSA60UD1ANN2 | NSA60UD1ANN2 | NSA60UD1ANN2 |
| 60 | 60 | 154 | 161.0 | 82.0 | 80.2 | 143.5 | 9.9 | 9.9 | 10.5 | NSA60UD1CNN2 | NSA60UD1CNN2 | NSA60UD3CNN2 |
| 80 | 40 | 145 | 149.0 | 85.0 | 101.4 | 167.5 | 11.2 | 11.2 | 11.2 | NSA80UD1ANN2 | NSA80UD1ANN2 | NSA80UD1ANN2 |
| 80 | 60 | 145 | 169.0 | 85.0 | 101.4 | 167.5 | 11.5 | 11.5 | 12.0 | NSA80UD1CNN2 | NSA80UD1CNN2 | NSA80UD3CNN2 |
| 80 | 65 | 145 | 174.0 | 85.0 | 101.4 | 167.5 | 12.6 | 12.6 | - | NSA80UD1DNN2 | NSA80UD1DNN2 | Nous consulter |
| 80 | 80 | 183 | 165.0 | 85.0 | 101.4 | 167.5 | 12.9 | 12.9 | 12.9 | NSA80UD1ENN2 | NSA80UD1ENN2 | NSA80UD1ENN2 |
| 100 | 40 | 150 | 161.0 | 88.0 | 121.4 | 187.5 | 13.1 | 13.1 | 13.1 | NSB10UD1ANN2 | NSB10UD1ANN2 | NSB10UD1ANN2 |
| 100 | 60 | 150 | 181.0 | 88.0 | 121.4 | 187.5 | 13.3 | 13.3 | 13.9 | NSB10UD1CNN2 | NSB10UD1CNN2 | NSB10UD3CNN2 |
| 100 | 65 | 150 | 186.0 | 88.0 | 121.4 | 187.5 | 14.3 | 14.3 | - | NSB10UD1DNN2 | NSB10UD1DNN2 | Nous consulter |
| 100 | 80 | 185 | 177.0 | 88.0 | 121.4 | 187.5 | 14.8 | 14.8 | 14.8 | NSB10UD1ENN2 | NSB10UD1ENN2 | NSB10UD1ENN2 |
| 100 | 100 | 210 | 180.0 | 88.0 | 121.4 | 187.5 | 16.1 | 16.1 | 17.4 | NSB10UD1FNN2 | NSB10UD1FNN2 | NSB10UD3FNN2 |
| 125 | 40 | 150 | 164.0 | 91.0 | 147.4 | 214.5 | 15.4 | 15.4 | 15.4 | NSB12UD1ANN2 | NSB12UD1ANN2 | NSB12UD1ANN2 |
| 125 | 60 | 150 | 184.0 | 91.0 | 147.4 | 214.5 | 15.7 | 15.7 | 16.3 | NSB12UD1CNN2 | NSB12UD1CNN2 | NSB12UD3CNN2 |
| 125 | 65 | 150 | 189.0 | 91.0 | 147.4 | 214.5 | 16.7 | 16.7 | 16.8 | NSB12UD1DNN2 | NSB12UD1DNN2 | NSB12UD3DNN2 |
| 125 | 80 | 165 | 195.0 | 91.0 | 147.4 | 214.5 | 17.2 | 17.2 | 17.2 | NSB12UD1ENN2 | NSB12UD1ENN2 | NSB12UD1ENN2 |
| 125 | 100 | 190 | 200.0 | 91.0 | 147.4 | 214.5 | 18.6 | 18.6 | 19.9 | NSB12UD1FNN2 | NSB12UD1FNN2 | NSB12UD3FNN2 |
| 125 | 125 | 267 | 200.0 | 91.0 | 147.4 | 214.5 | 21.6 | 21.6 | 23.7 | NSB12UD1GNN2 | NSB12UD1GNN2 | NSB12UD3GNN2 |
| 150 | 40 | 154 | 176.0 | 94.0 | 173.4 | 241.0 | 17.8 | 17.8 | 17.8 | NSB15UD1ANN2 | NSB15UD1ANN2 | NSB15UD1ANN2 |
| 150 | 60 | 154 | 196.0 | 94.0 | 173.4 | 241.0 | 18.0 | 18.0 | 18.6 | NSB15UD1CNN2 | NSB15UD1CNN2 | NSB15UD3CNN2 |
| 150 | 65 | 154 | 201.0 | 94.0 | 173.4 | 241.0 | 19.0 | 19.0 | 19.0 | NSB15UD1DNN2 | NSB15UD1DNN2 | NSB15UD3DNN2 |
| 150 | 80 | 165 | 210.0 | 94.0 | 173.4 | 241.0 | 19.3 | 19.3 | 19.3 | NSB15UD1ENN2 | NSB15UD1ENN2 | NSB15UD1ENN2 |
| 150 | 100 | 190 | 215.0 | 94.0 | 173.4 | 241.0 | 20.9 | 20.9 | 22.2 | NSB15UD1FNN2 | NSB15UD1FNN2 | NSB15UD3FNN2 |
| 150 | 125 | 220 | 210.0 | 94.0 | 173.4 | 241.0 | 22.8 | 22.8 | 25.0 | NSB15UD1GNN2 | NSB15UD1GNN2 | NSB15UD3GNN2 |
| 150 | 150 | 305 | 220.0 | 94.0 | 173.4 | 241.0 | 27.3 | 27.3 | 29.6 | NSB15UD1JNN2 | NSB15UD1JNN2 | NSB15UD3JNN2 |
| 200 | 40 | 159 | 209.5 | 100.0 | 225.5 | 294.0 | 24.0 | 24.0 | 24.0 | NSB20UD1ANN2 | NSB20UD1ANN2 | NSB20UD1ANN2 |
| 200 | 60 | 159 | 229.5 | 100.0 | 225.5 | 294.0 | 24.3 | 24.3 | 24.9 | NSB20UD1CNN2 | NSB20UD1CNN2 | NSB20UD3CNN2 |
| 200 | 65 | 159 | 234.5 | 100.0 | 225.5 | 294.0 | 25.3 | 25.3 | 25.4 | NSB20UD1DNN2 | NSB20UD1DNN2 | NSB20UD3DNN2 |

NATURAL
AEP
DN 60 à 300



01/08/2023

ETGRE30STD160

| DN | Ø dn | Lu | Hu | P | Ø DI | Ø B | Masse PN10 | Masse PN16 | Masse PN25 | Référence PN10 | Référence PN16 | Référence PN25 |
|-----|------|-----|-------|-------|-------|-------|------------|------------|------------|----------------|----------------|----------------|
| mm | mm | mm | mm | mm | mm | mm | kg | kg | kg | | | |
| 200 | 80 | 170 | 240.0 | 100.0 | 225.5 | 294.0 | 25.6 | 25.6 | 25.6 | NSB20UD1ENN2 | NSB20UD1ENN2 | NSB20UD1ENN2 |
| 200 | 100 | 195 | 245.0 | 100.0 | 225.5 | 294.0 | 27.5 | 27.5 | 28.8 | NSB20UD1FNN2 | NSB20UD1FNN2 | NSB20UD3FNN2 |
| 200 | 125 | 220 | 240.0 | 100.0 | 225.5 | 294.0 | 29.5 | 29.5 | 31.6 | NSB20UD1GNN2 | NSB20UD1GNN2 | NSB20UD3GNN2 |
| 200 | 150 | 250 | 245.0 | 100.0 | 225.5 | 294.0 | 32.4 | 32.4 | 34.7 | NSB20UD1JNN2 | NSB20UD1JNN2 | NSB20UD3JNN2 |
| 200 | 200 | 360 | 260.0 | 100.0 | 225.5 | 294.0 | 42.5 | 42.6 | 44.1 | NSB20UD1KNN2 | NSB20UD2KNN2 | NSB20UD3KNN2 |
| 250 | 60 | 165 | 260.0 | 105.0 | 277.8 | 351.0 | 31.4 | 31.4 | 32.8 | NSB25UD1CNN2 | NSB25UD1CNN2 | NSB25UD3CNN2 |
| 250 | 65 | 164 | 272.0 | 105.0 | 277.3 | 351.0 | 33.2 | 33.2 | 33.2 | NSB25UD1DNN2 | NSB25UD1DNN2 | NSB25UD3DNN2 |
| 250 | 80 | 155 | 265.0 | 105.0 | 277.8 | 351.0 | 31.3 | 31.3 | 31.3 | NSB25UD1ENN2 | NSB25UD1ENN2 | NSB25UD1ENN2 |
| 250 | 100 | 175 | 245.0 | 105.0 | 277.8 | 351.0 | 32.8 | 32.8 | 37.4 | NSB25UV1FNN2 | NSB25UV1FNN2 | NSB25UV3FNN2 |
| 250 | 150 | 235 | 255.0 | 105.0 | 277.8 | 351.0 | 39.0 | 39.0 | 43.6 | NSB25UD1JNN2 | NSB25UD1JNN2 | NSB25UD3JNN2 |
| 250 | 200 | 290 | 265.0 | 105.0 | 277.8 | 351.0 | 47.0 | 47.2 | 53.1 | NSB25UD1KNN2 | NSB25UD2KNN2 | NSB25UD3KNN2 |
| 250 | 250 | 350 | 275.0 | 105.0 | 277.8 | 351.0 | 55.8 | 55.8 | 63.0 | NSB25UD1LNN2 | NSB25UD2LNN2 | NSB25UD3LNN2 |
| 300 | 60 | 165 | 290.0 | 110.0 | 329.8 | 408.3 | 41.7 | 41.7 | 47.2 | NSB30UD1CNN2 | NSB30UD1CNN2 | NSB30UD3CNN2 |
| 300 | 65 | 237 | 297.0 | 110.0 | 329.3 | 408.3 | 46.7 | 46.7 | - | NSB30UD1DNN2 | NSB30UD1DNN2 | Nous consulter |
| 300 | 80 | 237 | 298.0 | 110.0 | 329.3 | 408.3 | 41.5 | 41.5 | 41.5 | NSB30UD1ENN2 | NSB30UD1ENN2 | NSB30UD1ENN2 |
| 300 | 100 | 180 | 275.0 | 110.0 | 329.8 | 408.3 | 41.8 | 41.8 | 49.5 | NSB30UV1FNN2 | NSB30UV1FNN2 | NSB30UV3FNN2 |
| 300 | 150 | 235 | 285.0 | 110.0 | 329.8 | 408.3 | 48.8 | 48.8 | 60.8 | NSB30UD1JNN2 | NSB30UD1JNN2 | NSB30UD3JNN2 |
| 300 | 200 | 295 | 295.0 | 110.0 | 329.8 | 408.3 | 58.3 | 58.5 | 65.2 | NSB30UD1KNN2 | NSB30UD2KNN2 | NSB30UD3KNN2 |
| 300 | 250 | 380 | 330.0 | 110.0 | 329.8 | 408.3 | 67.9 | 67.9 | 78.0 | NSB30UD1LNN2 | NSB30UD2LNN2 | NSB30UD3LNN2 |
| 300 | 300 | 410 | 315.0 | 110.0 | 329.8 | 408.3 | 79.1 | 78.6 | 87.1 | NSB30UD1MNN2 | NSB30UD2MNN2 | NSB30UD3MNN2 |

Domaine d'emploi :

- Pour réseaux d'adduction d'eau potable

Principales caractéristiques :

- Revêtement extérieur-intérieur : Aquacoat Raccords (AQB)
- Conformité à EN 545:2010 et ISO 2531:2009