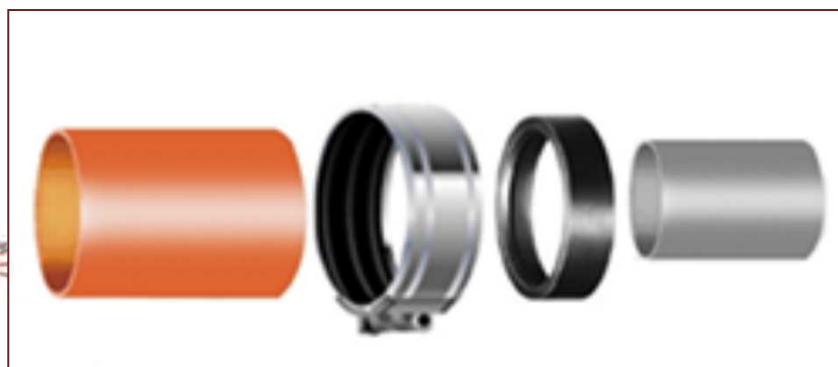
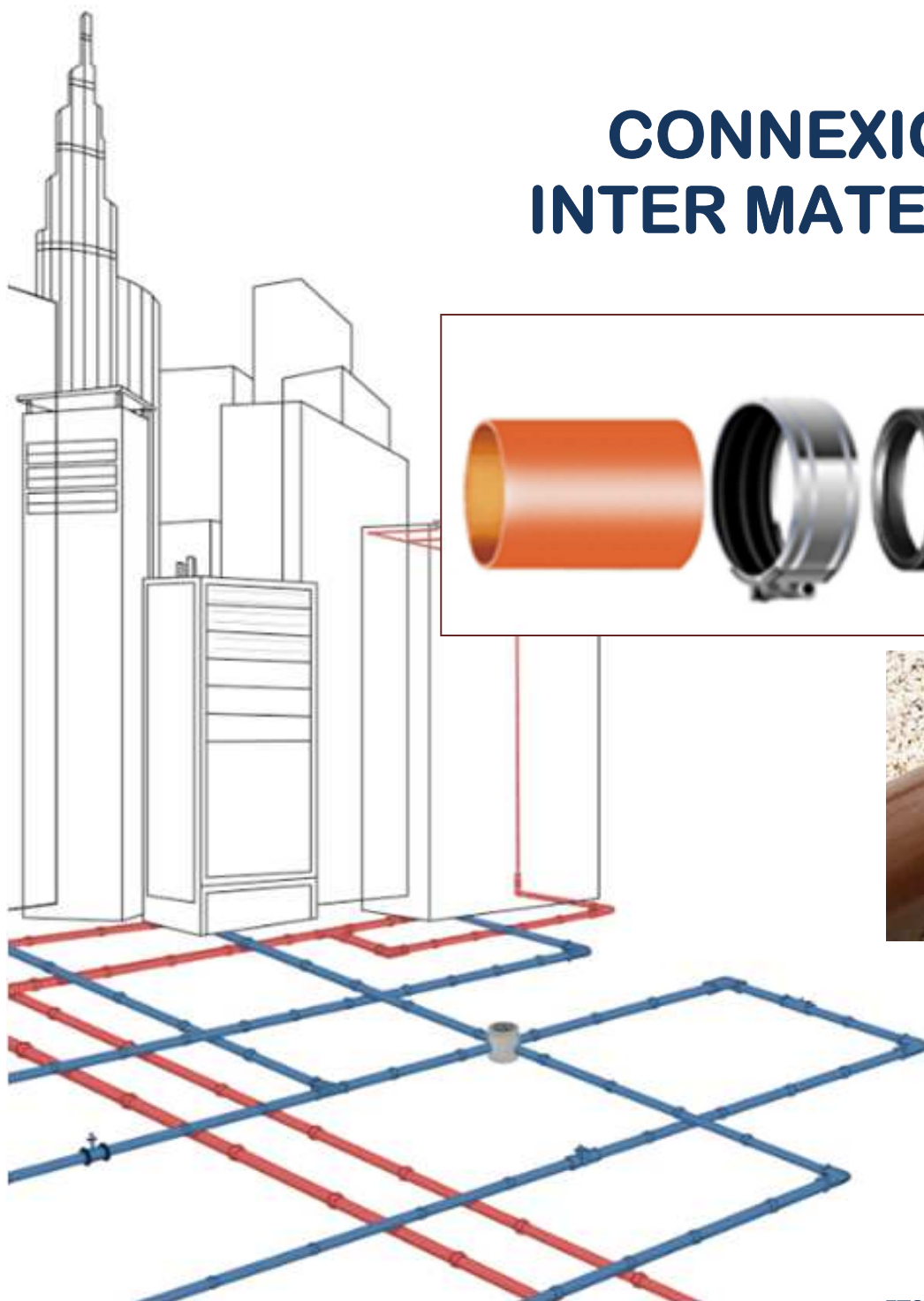












FICHE TECHNIQUE

CONNEXIONS INTER MATERIAUX



FT26 – **Connexions
inter matériaux**

| RÉSEAUX EXISTANTS ANCIENNE FONTE | | NOUVEAUX RÉSEAUX SELON NORME (EN 877) | | GAMME SML / PIÈCES DE CONNEXION | |
|----------------------------------|---------|---------------------------------------|---------|--|---|
| DE (mm) | dn (mm) | DN | DE (mm) | | |
| 64 | 54 | 80 | 83 | Bague de compensation JCO-W2001E + joint Dukorapid DN80 / 235494 |  |
| 77 | 67 | 80 | 83 | Bague de compensation JCO-W1002E + joint Dukorapid DN80 / 235494 |  |
| 91 | 81 | 100 | 110 | Bague de compensation JCO-W2003E + joint Dukorapid DN100 / 214405 |  |
| 104 | 94 | 100 | 110 | Manchon d'adaptation MDC-115 (110-115) |  |
| 118 | 108 | 100 | 110 | Manchon d'adaptation MAC-1252 (110-125/110-115) |  |
| 145 | 135 | 125 | 135 | Manchon d'adaptation MDC-150 (135-150) |  |
| 145 | 135 | 150 | 160 | Manchon d'adaptation MAC-1703 (155-170/130-145) |  |
| 172 | 162 | 150 | 160 | Manchon d'adaptation MDC-175 (160-175) |  |
| 172 | 162 | 200 | 210 | Manchon d'adaptation MAC 2355 (170-192/210-235) |  |
| 226 | 216 | 200 | 210 | Manchon d'adaptation MDC-220 (205-220) |  |

Le diamètre nominal DN 80 avec un diamètre interne minimum de 75 mm correspond au DN 80 selon norme NF EN 12056-2 ainsi qu'au **DN 75 selon norme NF EN 877** (norme produit).

















MDC



MAC


 Bague de compensation
 Joint Dukorapid

| RÉSEAUX EXISTANTS ANCIENNE FONTE | | NOUVEAUX RÉSEAUX SELON NORME (EN 877) | | GAMME SML / PIÈCES DE CONNEXION | |
|----------------------------------|--------------|---------------------------------------|---------|---|---|
| DE (mm) | dn (mm) | DN | DE (mm) | | |
| 32 | PVC PE/PP | 50 | 58 | Joint EK Düker Fix 100270 |  |
| 32 | PVC PE/PP | 100 | 110 | Joint Konfix Düker 100030 |  |
| 40 | PVC PE/PP | 100 | 110 | Joint Konfix Düker 100031 |  |
| 50 | PVC PE/PP | 50 | 58 | Bague de compensation JCO-W1001E + joint Dukorapid DN50 / 218592 |  |
| 56 | PE/PP | 80 | 83 | Bague de compensation JCO-W2001E + joint Dukorapid DN80 / 235494 |  |
| 63 | PE/PP | 80 | 83 | Bague de compensation JCO-W2002E + joint Dukorapid DN80 / 235494 |  |
| 75 | PVC PE/PP | 80 | 83 | Bague de compensation JCO-W1002E + joint Dukorapid DN80 / 235494 |  |
| 90 | PVC | 100 | 110 | Bague de compensation JCO-W2003E + joint Dukorapid DN100 / 214405 |  |
| 100 | PVC | 100 | 110 | Bague de compensation JCO-W1003E + joint Dukorapid DN100 / 214405 |  |
| 110 | PVC PE/PP | 100 | 110 | Joint Dukorapid DN100 / 214405 |  |
| 125 | PVC PE/PP | 125 | 135 | Bague de compensation JCO-W1004E + joint Dukorapid DN125 / 218594 |  |
| 160 | PVC PE/PP | 150 | 160 | Joint Dukorapid DN150 / 218595 |  |
| 200 | PVC PE/PP | 200 | 210 | Bague de compensation JCO-W1005E + joint Dukorapid DN200 / 659556 |  |
| 250 | PVC PE/PP | 250 | 274 | Bague de compensation JCO-W1006E + joint CV DN250 / 659442 |  |