



CAROTTAGE ET FORAGE DIAMANTÉ

DIAMOND CORING AND DRILLING

RACCORDS ADAPTERS

R = Droite x Droite / Right x Right
L = Gauche x Gauche / Left x Left
M = Gauche x Droite / Left x Right
N = Droite x Gauche / Right x Left

B = Femelle / Box
P = Mâle / Pin

| Raccords | Diamètre extérieur (Côté 1) | | Type de filetage | | | | Diamètre extérieur (Côté 2) | | Type de filetage | | | | | |
|----------|-----------------------------|---|------------------|---|---|---|-----------------------------|---|------------------|---|---|---|---|---|
| R | D | 2 | 0 | C | 4 | 2 | B | E | 0 | 0 | C | 5 | 0 | P |
| Adapters | Outer Diameter (Side 1) | | Thread type | | | | Outer Diameter (Side 2) | | Thread type | | | | | |

| Code Ø ext. | Ø ext. | Code Filetage/Thread | Type Filetage/Thread | |
|-------------|--------|----------------------|----------------------|---|
| D5 | 45 | AROD | A-ROD | Tiges de forage - Drill Rods |
| E7 | 57 | NROD | N-ROD | |
| D5 | 45 | R406 | RD40-6Tpi | |
| E5 | 55 | R506 | RD50-6Tpi | |
| C3 | 33 | 0C33 | CR33 | |
| D2 | 42 | 0C42 | CR42 | |
| E0 | 50 | 0C50 | CR50 | |
| F0 | 60 | 0C60 | CR60 | |
| C5 | 35 | 00EW | EW | Tiges BS /DCDMA - BS /DCDMA Rods |
| D5 | 45 | 00AW | AW | |
| D5 | 45 | 00AWJ | AWJ | |
| E4 | 54 | 00BW | BW | |
| E5 | 55 | 00BWJ | BWJ | |
| F7 | 67 | 00NW | NW | |
| F7 | 67 | 00NWJ | NWJ | |
| F7 | 67 | 00NWY | NWY | |
| H9 | 89 | 00HW | HW | Tiges carottiers au câble - Wireline Drill Rods |
| H9 | 89 | 00HWY | HWY | |
| D5 | 45 | 00AQ | AWL | |
| E5 | 55 | 00BQ | BWL | |
| G0 | 70 | 00NQ | NWL | |
| G0 | 70 | 00NMQ | NMWL | |
| G0 | 70 | 00NRQ | NRWL | |
| H9 | 89 | 00HQ | HWL | |
| H9 | 89 | 00HMQ | HMWL | |
| H9 | 89 | 00HRQ | HRWL | |
| K3 | 113 | W116 | T6-116 câble | |
| K5 | 115 | 00PQ | PWL | Tubages BS/DCDMA - BS/DCDMA Casings |
| N0 | 140 | 0GBS | GBS | |
| E7 | 57 | 0CAW | AW | |
| G3 | 73 | 0CBW | BW | |
| H9 | 89 | 0CNW | NW | |
| K4 | 114 | 0CHW | HW | |
| M9 | 139 | 0CPW | PW | |
| P8 | 168 | 0CSW | SW | |
| S3 | 193 | 0CUW | UW | |
| U9 | 219 | 0CZW | ZW | |
| D6 | 46 | 0046 | 46 | Tubages métriques |
| E6 | 56 | 0056 | 56 | |

| Code Ø ext. | Ø ext. | Code Filetage/Thread | Type Filetage/Thread | | |
|---------------|--------|----------------------|----------------------|--|------------------------------------|
| F6 | 66 | 0066 | 66 | Tubages métriques - Metric Casings | |
| G6 | 76 | 0076 | 76 | | |
| H6 | 86 | 0086 | 86 | | |
| J1 | 101 | 0101 | 101 | | |
| K6 | 116 | 0116 | 116 | | |
| M1 | 131 | 0131 | 131 | | |
| N6 | 146 | 0146 | 146 | | |
| I5 | 95 | L095 | LS-95 | Tubages LS - LS Casings | |
| K4 | 114 | L114 | LS-114 | | |
| N0 | 140 | L140 | LS-140 | | |
| P8 | 168 | L168 | LS-168 | | |
| S4 | 194 | L194 | LS-194 | | |
| V0 | 220 | L220 | LS-220 | | |
| C2/D2 | 32/42 | 114U | 1 1/4" UNC | Filetages Gaz et UNC | |
| D2 | 42 | 100G | 1" G | | |
| E0(m) / E6(f) | 50/56 | 114G | 1 1/4" G | Gas & UNC Threads | |
| D8(m) / F5(f) | 48/65 | 112G | 1 1/2" G | | |
| F0(m) / G5(f) | 60/75 | 200G | 2" G | | |
| C2 | 32 | 0PDB | PDB 32 | Tiges Pénétro | |
| B2 | 22 | RD22 | Tige 22 | Tubages pressio-métriques | |
| F3 | 63 | P063 | Standard 63 | | |
| E6 | 56 | P056 | Standard 56 | | |
| F3 | 63 | R063 | Renforcé 63 | | |
| E6 | 56 | R056 | Renforcé 56 | | |
| C5 | 35 | 0R25 | R25 | | Roto Percussion - Top Hammer |
| C9 | 39 | 0R28 | R28 | | |
| D4 | 44 | 0R32 | R32 | | |
| D4 | 44 | AR32 | R32 Arco | | |
| E5 | 55 | 0R38 | R38 | | |
| E5 | 55 | AR38 | R38 Arco | | |
| I0 | 80 | AR51 | R51 Arco | | |
| I0 | 90 | 0R66 | R66 | | |
| J0 | 100 | AR76 | R76 Arco | | |
| E5 | 55 | 0T38 | T38 | | |
| F3 | 63 | 0T45 | T45 | | |
| G2 | 72 | 0T51 | T51 | | |
| ... | ... | ... | ... | ... | |

ATTENTION / CAUTION :

Raccord : **Sauf / Except ODEX** X **Sauf / Except ODEX** → **Se reporter à la partie Orange / See OverBurden Part** → OVRAC----

Raccord : **Sauf / Except ODEX** X → **Se reporter à la partie Orange / See OverBurden Part** → OVRAC----

Raccord : X → **Se reporter à la partie Vert / See Top Hammer Part** → TOPC----

Raccords spéciaux sur demande / Special adapters on request



CAROTTAGE ET FORAGE DIAMANTÉ

DIAMOND CORING AND DRILLING



RACCORDS ADAPTERS

R = Droite x Droite / Right x Right
L = Gauche x Gauche / Left x Left
M = Gauche x Droite / Left x Right
N = Droite x Gauche / Right x Left

B = Femelle / Box
P = Mâle / Pin

| Raccords | Diamètre extérieur (Côté 1) | | Type de filetage | | | | Diamètre extérieur (Côté 2) | | Type de filetage | | | | | |
|----------|-----------------------------|---|------------------|---|---|---|-----------------------------|---|------------------|---|---|---|---|---|
| R | D | 2 | 0 | C | 4 | 2 | B | E | 0 | 0 | C | 5 | 0 | P |
| Adapters | Outer Diameter (Side 1) | | Thread type | | | | Outer Diameter (Side 2) | | Thread type | | | | | |

| Code Ø ext. | Ø ext. | Code Filetage/Thread | Type Filetage/Thread | | Code Ø ext. | Ø ext. | Code Filetage/Thread | Type Filetage/Thread | |
|-------------|--------|----------------------|----------------------|--|-------------|---------|----------------------|---------------------------|--|
| H9 | 89 | X076 | Odex 76 | Odex | O2 | 152 | L152 | Cylindrique | OD cylindrique |
| K5 | 115 | X090 | Odex 90 | | Q8 | 178 | L178 | Cylindrique | |
| N0 | 140 | X115 | Odex 115 | | U9 | 219 | R219 | Cylindrique | |
| P8 | 168 | X140 | Odex 140 | | I0 | 90 | R089 | Cylindrique | |
| S4 | 194 | X165 | Odex 165 | | J2 | 102 | R102 | Cylindrique | |
| I0 | 90 | OH55 | H 55 | Système OV - Overburden System | J8 | 108 | R108 | Cylindrique | OD cylindrique 2 entrées - Cylindrical OD with 2 Entries |
| J0 | 100 | OH64 | H 64 | | K4 | 114 | R114 | Cylindrique | |
| L0 | 120 | H080 | H 80 | | M3 | 133 | R133 | Cylindrique | |
| L5 | 125 | H090 | H 90 | | N0 | 140 | R140 | Cylindrique | |
| M0 | 130 | H092 | H 92 | | O2 | 152 | R152 | Cylindrique | |
| N0 | 140 | H100 | H 100 | | P5 | 165 | R165 | Cylindrique | |
| O0 | 150 | H112 | H 112 | | Q8 | 178 | R178 | Cylindrique | |
| P0 | 160 | H120 | H 120 | | S4 | 194 | R194 | Cylindrique | |
| R5 | 185 | H145 | H 145 | | T3 | 203 | R203 | Cylindrique | |
| I0 | 90 | 0P90 | P 90 | | U9 | 219 | R219 | Cylindrique | |
| N0 | 140 | P100 | P 100 | I0 | 90 | S089 | | OD spéciaux Special OD | |
| K0 | 110 | RT70 | RT 70 | J2 | 102 | S102 | | | |
| F3 | 63 | C063 | Conique | OD conique - Conical OD | G7/I0 | 77/90 | 238R | 2 3/8" API Reg | API Regular |
| G6 | 76 | C076 | Conique | | I0 | 90 | 238I | 2 3/8" API If | API Internal Flush |
| I0 | 90 | C089 | Conique | | G7/I0 | 77/90 | 238F | 2 3/8" API Fh | API Full Hole |
| J2 | 102 | C102 | Conique | | I0/K5 | 90/115 | 278R | 2 7/8" API Reg | API Regular |
| J8 | 108 | C108 | Conique | | K5 | 115 | 278I | 2 7/8" API If | API Internal Flush |
| K4 | 114 | C114 | Conique | | I0/K5 | 90/115 | 278F | 2 7/8" API Fh | API Full Hole |
| M3 | 133 | C133 | Conique | | K5 | 115 | 312R | 3 1/2" API Reg | API Regular |
| O2 | 152 | C152 | Conique | | K5/L0 | 115/120 | 312I | 3 1/2" API If | API Internal Flush |
| Q8 | 178 | C178 | Conique | | K5/L0 | 115/120 | 312F | 3 1/2" API Fh | API Full Hole |
| S1 | 191 | C191 | Conique | | P5 | 165 | 400I | 4" API If | API Internal Flush |
| T3 | 203 | C203 | Conique | N0/P0 | 140/160 | 412R | 4 1/2" API Reg | API Regular | |
| U9 | 219 | C219 | Conique | Q8 | 178 | 412I | 4 1/2" API If | API Internal Flush | |
| F3 | 63 | L063 | Cylindrique | OD cylindrique - Cylindrical OD | M6/P0 | 136/160 | 412F | 4 1/2" API Fh | API Full Hole |
| G6 | 76 | L076 | Cylindrique | | S7 | 197 | 658R | 6 5/8" API Reg | API Regular |
| I0 | 90 | L089 | Cylindrique | | S7 | 197 | 658I | 6 5/8" API If | API Internal Flush |
| J2 | 102 | L102 | Cylindrique | | S7 | 197 | 658F | 6 5/8" API Fh | API Full Hole |
| J8 | 108 | L108 | Cylindrique | | V5 | 225 | 758R | 7 5/8" API Reg | API Regular |
| K4 | 114 | L114 | Cylindrique | | V5 | 225 | 758I | 7 5/8" API If | API Internal Flush |
| M3 | 133 | L133 | Cylindrique | | V5 | 225 | 758F | 7 5/8" API Fh | API Full Hole |

ATTENTION / CAUTION :

| | | | | | | | |
|-----------|--------------------|---|--------------------|---|--|---|-----------|
| Raccord : | Sauf / Except ODEX | X | Sauf / Except ODEX | → | Se reporter à la partie Orange / See OverBurden Part | → | OVRAC---- |
| Raccord : | Sauf / Except ODEX | X | | → | Se reporter à la partie Orange / See OverBurden Part | → | OVRAC---- |
| Raccord : | | X | ou / or | → | Se reporter à la partie Orange / See OverBurden Part | → | OVRAC---- |
| Raccord : | | X | | → | Se reporter à la partie Vert / See Top Hammer Part | → | TOPC---- |

Raccords spéciaux sur demande / Special adapters on request