

| | <i>Page</i> |
|---|-------------|
| A. STANDARD (PE-Xc/AL/PE-Xc) | 5 |
| B. RIXc (PE-Xc/AL/PE-Xc) | 11 |
| C. FLOOR (PE-RT/AL/PE-RT) | 14 |
| D. PROTECTION HOSE | 15 |
| E. GAS STANDARD (PE-Xc/AL/PE-Xc) | 16 |

Uitleg van de artikelcode / Explanation of the article code / Explication du code article / Explication des Artikelnummers

100-140210 **100 = lengte van de rol / length of the coil / longueur du rouleau / Ringlänge**
14 = buitendiameter / outer diameter / diamètre extérieur / Aussendiameter
02 = wanddikte / wall thickness / épaisseur du tuyau / Wanddicke
10 = binnendiameter / inner diameter / diamètre intérieur / Innendiameter



Type: COIL



Henco meerlagenbuis (Rol)
 Henco multilayer pipe (Coil)
 Henco tube multicouche (Rouleau)
 Henco Mehrschichtverbundrohr (Ring)

| Article number | m / Pallet | Type | Subgroup |
|-----------------|----------------|--------|----------|
| • 100-121688 ** | 100 m | 12x1,6 | |
| • 200-121688 ** | 200 m | 12x1,6 | |
| 50-140210 * | 50 m | 14x2 | 1.14S PB |
| 100-140210 | 100 m / 2500 m | 14x2 | 1.14S PB |
| 200-140210 | 200 m / 3000 m | 14x2 | 1.14S PB |
| 50-160212 | 50 m / 1500 m | 16x2 | 1.16S PB |
| 100-160212 | 100 m / 2200 m | 16x2 | 1.16S PB |
| 200-160212 | 200 m / 2600 m | 16x2 | 1.16S PB |
| 500-160212 | 500 m / 2500 m | 16x2 | 1.16S PB |
| 100-180214 | 100 m / 1700 m | 18x2 | 1.18S PB |
| 200-180214 | 200 m / 2000 m | 18x2 | 1.18S PB |
| 100-200216 | 100 m / 1500 m | 20x2 | 1.20S PB |
| 50-260320 | 50 m / 800 m | 26x3 | 1.26S PB |
| 50-320326 | 50 m / 650 m | 32x3 | 1.32S PB |

* IDEAL FOR FUEL OIL ** 6 bar - 60°C

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

A. STANDARD (PE-Xc/AL/PE-Xc)

1 Type: STRAIGHT LENGTH



Henco meerlagenbuis (Stang)
Henco multilayer pipe (Straight length)
Henco tube multicouche (Barre)
Henco Mehrschichtverbundrohr (Stange)

| Article number | Cylinder | Type | Subgroup |
|----------------|----------|--------|-----------|
| 02-160212 | 50 m | 16x2 | 2.16S P B |
| 03-160212 | 75 m | 16x2 | 2.16S P B |
| 04-160212 | 100 m | 16x2 | 2.16S P B |
| 05-160212 | 125 m | 16x2 | 2.16S P B |
| 02-180214 | 40 m | 18x2 | 2.18S P B |
| 03-180214 | 60 m | 18x2 | 2.18S P B |
| 04-180214 | 80 m | 18x2 | 2.18S P B |
| 05-180214 | 100 m | 18x2 | 2.18S P B |
| 02-200216 | 36 m | 20x2 | 2.20S P B |
| 03-200216 | 48 m | 20x2 | 2.20S P B |
| 04-200216 | 72 m | 20x2 | 2.20S P B |
| 05-200216 | 90 m | 20x2 | 2.20S P B |
| 02-260320 | 20 m | 26x3 | 2.26S P B |
| 03-260320 | 30 m | 26x3 | 2.26S P B |
| 04-260320 | 40 m | 26x3 | 2.26S P B |
| 05-260320 | 50 m | 26x3 | 2.26S P B |
| 02-320326 | 14 m | 32x3 | 2.32S P B |
| 03-320326 | 21 m | 32x3 | 2.32S P B |
| 04-320326 | 28 m | 32x3 | 2.32S P B |
| 05-320326 | 35 m | 32x3 | 2.32S P B |
| 02-403533 | 18 m | 40x3,5 | 2.40S P B |
| 03-403533 | 27 m | 40x3,5 | 2.40S P B |
| 04-403533 | 36 m | 40x3,5 | 2.40S P B |
| 05-403533 | 45 m | 40x3,5 | 2.40S P B |
| 02-504042 | 14 m | 50x4 | 2.50S P B |
| 03-504042 | 21 m | 50x4 | 2.50S P B |
| 04-504042 | 28 m | 50x4 | 2.50S P B |
| 05-504042 | 35 m | 50x4 | 2.50S P B |
| 02-634554 | 8 m | 63x4,5 | 2.63S P B |
| 03-634554 | 12 m | 63x4,5 | 2.63S P B |
| 04-634554 | 16 m | 63x4,5 | 2.63S P B |
| 05-634554 | 20 m | 63x4,5 | 2.63S P B |

A. STANDARD (PE-Xc/AL/PE-Xc)



Type: ISO4 (6 mm)



Voorgeïsoleerd (Rol)

Pre-insulated (Coil)

Préisolé (Rouleau)

Isolieret (Ring)

| Article number | m / Pallet | Type | Subgroup |
|-----------------|----------------|-----------|-----------|
| 100-IS04-14-RO | 100 m / 1300 m | 14x2 red | 1.14SI4 P |
| 100-IS04-14-BL | 100 m / 1300 m | 14x2 blue | 1.14SI4 P |
| • 50-IS04-16-RO | 50 m / 650 m | 16x2 red | 1.16SI4 P |
| • 50-IS04-16-BL | 50 m / 650 m | 16x2 blue | 1.16SI4 P |
| 100-IS04-16-RO | 100 m / 1300 m | 16x2 red | 1.16SI4 P |
| 100-IS04-16-BL | 100 m / 1300 m | 16x2 blue | 1.16SI4 P |
| 50-IS04-18-RO | 50 m / 650 m | 18x2 red | 1.18SI4 P |
| 50-IS04-18-BL | 50 m / 650 m | 18x2 blue | 1.18SI4 P |
| 50-IS04-20-RO | 50 m / 700 m | 20x2 red | 1.20SI4 P |
| 50-IS04-20-BL | 50 m / 700 m | 20x2 blue | 1.20SI4 P |
| 25-IS04-26-RO | 25 m / 300 m | 26x3 red | 1.26SI4 P |
| 25-IS04-26-BL | 25 m / 200 m | 26x3 blue | 1.26SI4 P |
| 50-IS04-26-RO | 50 m / 500 m | 26x3 red | 1.26SI4 P |
| 50-IS04-26-BL | 50 m / 500 m | 26x3 blue | 1.26SI4 P |
| 25-IS04-32-RO | 25 m / 300 m | 32x3 red | 1.32SI4 P |
| 25-IS04-32-BL | 25 m / 300 m | 32x3 blue | 1.32SI4 P |

Type: ISO9 (10 mm)



Voorgeïsoleerd (Rol)

Pre-insulated (Coil)

Préisolé (Rouleau)

Isolieret (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|--------------|-----------|-----------|
| 50-IS09-14-RO | 50 m / 600 m | 14x2 red | 2.14SI9 P |
| 50-IS09-14-BL | 50 m / 600 m | 14x2 blue | 2.14SI9 P |
| 50-IS09-16-RO | 50 m / 650 m | 16x2 red | 2.16SI9 P |
| 50-IS09-16-BL | 50 m / 650 m | 16x2 blue | 2.16SI9 P |
| 50-IS09-18-RO | 50 m / 650 m | 18x2 red | 2.18SI9 P |
| 50-IS09-18-BL | 50 m / 650 m | 18x2 blue | 2.18SI9 P |
| 50-IS09-20-RO | 50 m / 500 m | 20x2 red | 2.20SI9 P |
| 50-IS09-20-BL | 50 m / 500 m | 20x2 blue | 2.20SI9 P |
| 25-IS09-26-RO | 25 m / 275 m | 26x3 red | 2.26SI9 P |
| 25-IS09-26-BL | 25 m / 275 m | 26x3 blue | 2.26SI9 P |
| 50-IS09-26-RO | 50 m / 400 m | 26x3 red | 2.26SI9 P |
| 50-IS09-26-BL | 50 m / 400 m | 26x3 blue | 2.26SI9 P |
| 25-IS09-32-RO | 25 m / 250 m | 32x3 red | 2.32SI9 P |
| 25-IS09-32-BL | 25 m / 250 m | 32x3 blue | 2.32SI9 P |

A. STANDARD (PE-Xc/AL/PE-Xc)

1 Type: ISO13 (13 mm)



Voorgeïsoleerd (Rol)
Pre-insulated (Coil)
Préisolé (Rouleau)
Isoliert (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|--------------|-----------|------------|
| 50-IS013-16-BL | 50 m / 400 m | 16x2 blue | 3.16SI13 P |
| 50-IS013-18-BL | 50 m / 400 m | 18x2 blue | 3.16SI13 P |
| 50-IS013-20-BL | 50 m / 400 m | 20x2 blue | 3.20SI13 P |
| 50-IS013-26-BL | 50 m / 400 m | 26x3 blue | 3.26SI13 P |
| 25-IS013-32-BL | 25 m / 250 m | 32x3 blue | 3.32SI13 P |

8 Type: ISO-EXZ13 (13 mm under, 6 mm above)



Voorgeïsoleerd excentrisch, 50% EnEv 2002 (Rol)
Pre-insulated eccentrically, 50% EnEv 2002 (Coil)
Préisolé excentrique, 50% EnEv 2002 (Rouleau)
Isoliert exzentrisch, 50% EnEv 2002 (Ring)

| Article number | m / Pallet | Type | Subgroup |
|-----------------|--------------|-----------|------------|
| 50-IS013-E16-BL | 50 m / 500 m | 16x2 blue | 3.16SI13 P |
| 25-IS013-E20-BL | 25 m / 250 m | 20x2 blue | 3.20SI13 P |
| 25-IS013-E26-BL | 25 m / 225 m | 26x3 blue | 3.26SI13 P |

11 Type: ISO-EXZ26 (26 mm under, 6 mm above)



Voorgeïsoleerd excentrisch, 100% EnEv 2002 (Rol)
Pre-insulated eccentrically, 100% EnEv 2002 (Coil)
Préisolé excentrique, 100% EnEv 2002 (Rouleau)
Isoliert exzentrisch, 100% EnEv 2002 (Ring)

| Article number | m / Pallet | Type | Subgroup |
|-----------------|--------------|-----------|------------|
| 25-IS026-E16-BL | 25 m / 200 m | 16x2 blue | 4.16SI26 P |
| 25-IS026-E20-BL | 25 m / 200 m | 20x2 blue | 4.20SI26 P |
| 25-IS026-E26-BL | 25 m / 200 m | 26x3 blue | 4.26SI26 P |

A. STANDARD (PE-Xc/AL/PE-Xc)



Type: STANDARD PIPE IN PIPE



Met mantel (Rol)

With colour coded conduit (Coil)

Avec gaine (Rouleau)

Mit Mantel (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|----------------|------------|-----------|
| 25-014MR | 25 m / 800 m | 14x2 red | 1.14STP P |
| 25-014MB | 25 m / 800 m | 14x2 blue | 1.14STP P |
| 25-014MBLACK | 25 m / 800 m | 14x2 black | 1.14STP P |
| 50-014MR | 50 m / 800 m | 14x2 red | 1.14STP P |
| 50-014MB | 50 m / 800 m | 14x2 blue | 1.14STP P |
| 50-014MBLACK | 50 m / 800 m | 14x2 black | 1.14STP P |
| 100-014MR | 100 m / 1000 m | 14x2 red | 1.14STP P |
| 100-014MB | 100 m / 1000 m | 14x2 blue | 1.14STP P |
| 100-014MBLACK | 100 m / 1000 m | 14x2 black | 1.14STP P |
| 25-016MR | 25 m / 800 m | 16x2 red | 1.16STP P |
| 25-016MB | 25 m / 800 m | 16x2 blue | 1.16STP P |
| 25-016MBLACK | 25 m / 800 m | 16x2 black | 1.16STP P |
| 50-016MR | 50 m / 800 m | 16x2 red | 1.16STP P |
| 50-016MB | 50 m / 800 m | 16x2 blue | 1.16STP P |
| 50-016MBLACK | 50 m / 800 m | 16x2 black | 1.16STP P |
| 100-016MR | 100 m / 1000 m | 16x2 red | 1.16STP P |
| 100-016MB | 100 m / 1000 m | 16x2 blue | 1.16STP P |
| 100-016MBLACK | 100 m / 1100 m | 16x2 black | 1.16STP P |
| 50-018MR | 50 m / 800 m | 18x2 red | 1.18STP P |
| 50-018MB | 50 m / 800 m | 18x2 blue | 1.18STP P |
| 50-018MBLACK | 50 m / 800 m | 18x2 black | 1.18STP P |
| 100-018MR | 100 m / 1000 m | 18x2 red | 1.18STP P |
| 100-018MB | 100 m / 1000 m | 18x2 blue | 1.18STP P |
| 100-018MBLACK | 100 m / 1000 m | 18x2 black | 1.18STP P |
| 25-020MR | 25 m / 800 m | 20x2 red | 1.20STP P |
| 25-020MB | 25 m / 800 m | 20x2 blue | 1.20STP P |
| 25-020MBLACK | 25 m / 800 m | 20x2 black | 1.20STP P |
| 50-020MR | 50 m / 800 m | 20x2 red | 1.20STP P |
| 50-020MB | 50 m / 800 m | 20x2 blue | 1.20STP P |
| 50-020MBLACK | 50 m / 800 m | 20x2 black | 1.20STP P |
| 50-026MR | 50 m / 500 m | 26x3 red | 1.26STP P |
| 50-026MB | 50 m / 500 m | 26x3 blue | 1.26STP P |
| 50-026MBLACK | 50 m / 500 m | 26x3 black | 1.26STP P |
| 25-032MR | 25 m / 400 m | 32x3 red | 1.32STP P |
| 25-032MB | 25 m / 400 m | 32x3 blue | 1.32STP P |
| 25-032MBLACK | 25 m / 400 m | 32x3 black | 1.32STP P |

Type: COMBI STANDARD



Henco Combi (Rol)

Henco Combi (Coil)

Henco Combi (Rouleau)

Henco Combi (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|--------------|------|-----------|
| 50-COMBI14 | 50 m / 500 m | 14x2 | 2.14STP P |
| 50-COMBI16 | 50 m / 500 m | 16x2 | 2.16STP P |
| 50-COMBI18 | 50 m / 500 m | 18x2 | 2.18STP P |

A. STANDARD (PE-Xc/AL/PE-Xc)

Type: LB



Dubbele radiatorbocht Henco buis Ø 16, doorverbonden einde
 Henco carcassing pipe Ø 16
 Double courbe radiateur, tube Henco Ø 16, bout rattaché
 Heizkörperwinkel doppelt, Henco Rohr Ø 16, durchgestellt Ende

| Article number | m | Type | Subgroup |
|----------------|-----|-------|----------|
| LB45 | 1 m | 45 mm | |
| LB50 | 1 m | 50 mm | |

Type: ISO-BLOCK-S



Dubbele radiatoraansluitbocht met isolatie, Ø 16, doorverbonden einde
 Henco carcassing pipe Ø 16 with insulation
 Double courbe radiateur, Ø 16, avec isolation, bout rattaché
 Heizkörperwinkel doppelt mit Isolation, Ø 16, durchgestellt Ende

| Article number | m | Type | Subgroup |
|----------------|-----|-------------|----------|
| ISO-BLOCK-S | 1 m | ISO-BLOCK-S | |

Type: ISO-BLOCK-L



Dubbele radiatoraansluitbocht met isolatie, Ø 16, doorverbonden einde
 Henco carcassing pipe Ø 16 with insulation
 Double courbe radiateur, Ø 16, avec isolation, bout rattaché
 Heizkörperwinkel doppelt mit Isolation, Ø 16, durchgestellt Ende

| Article number | m | Type | Subgroup |
|----------------|-----|-------------|----------|
| ISO-BLOCK-L | 1 m | ISO-BLOCK-L | |

B. RIXc (PE-Xc/AL/PE-Xc)



Type: COIL



Henco meerlagenbuis RIXc (Rol)
 Henco multilayer pipe RIXc (Coil)
 Henco tube multicouche RIXc (Rouleau)
 Henco Merschichtverbundrohr RIXc (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|----------------|------|----------|
| 50-R160212 | 50 m / 1500 m | 16x2 | 1.16R PB |
| 100-R160212 | 100 m / 2200 m | 16x2 | 1.16R PB |
| 200-R160212 | 200 m / 2600 m | 16x2 | 1.16R PB |
| 500-R160212 | 500 m / 2500 m | 16x2 | 1.16R PB |
| 100-R180214 | 100 m / 1700 m | 18x2 | 1.18R PB |
| 200-R180214 | 200 m / 2000 m | 18x2 | 1.18R PB |
| 100-R200216 | 100 m / 1500 m | 20x2 | 1.20R PB |
| 50-R260320 | 50 m / 800 m | 26x3 | 1.26R PB |

Type: STRAIGHT LENGTH



Henco meerlagenbuis RIXc (Stang)
 Henco multilayer pipe RIXc (Straight length)
 Henco tube multicouche RIXc (Barre)
 Henco Merschichtverbundrohr RIXc (Stange)

| Article number | m | Type | Subgroup |
|----------------|-------|------|-----------|
| 02-R160212 | 50 m | 16x2 | 2.16R P B |
| 03-R160212 | 75 m | 16x2 | 2.16R P B |
| 04-R160212 | 100 m | 16x2 | 2.16R P B |
| 05-R160212 | 125 m | 16x2 | 2.16R P B |
| 02-R180214 | 40 m | 18x2 | 2.18R P B |
| 03-R180214 | 60 m | 18x2 | 2.18R P B |
| 04-R180214 | 80 m | 18x2 | 2.18R P B |
| 05-R180214 | 100 m | 18x2 | 2.18R P B |
| 02-R200216 | 36 m | 20x2 | 2.20R P B |
| 03-R200216 | 48 m | 20x2 | 2.20R P B |
| 04-R200216 | 72 m | 20x2 | 2.20R P B |
| 05-R200216 | 90 m | 20x2 | 2.20R P B |
| 02-R260320 | 20 m | 26x3 | 2.26R P B |
| 03-R260320 | 30 m | 26x3 | 2.26R P B |
| 04-R260320 | 40 m | 26x3 | 2.26R P B |
| 05-R260320 | 50 m | 26x3 | 2.26R P B |

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

B. RIXc (PE-Xc/AL/PE-Xc)

1 Type: ISO4 (6 mm)



RIXc Voorgeïsoleerd (Rol)

RIXc Pre-insulated (Coil)

RIXc Préisolé (Rouleau)

RIXc Isoliert (Ring)

| Article number | m / Pallet | Type | Subgroup |
|------------------|----------------|-----------|-----------|
| • 50-ISO4-R16-RO | 50 m / 650 m | 16x2 red | 1.16RI4 P |
| • 50-ISO4-R16-BL | 50 m / 650 m | 16x2 blue | 1.16RI4 P |
| 100-ISO4-R16-RO | 100 m / 1300 m | 16x2 red | 1.16RI4 P |
| 100-ISO4-R16-BL | 100 m / 1300 m | 16x2 blue | 1.16RI4 P |
| 50-ISO4-R18-RO | 50 m / 650 m | 18x2 red | 1.18RI4 P |
| 50-ISO4-R18-BL | 50 m / 650 m | 18x2 blue | 1.18RI4 P |
| 50-ISO4-R20-RO | 50 m / 700 m | 20x2 red | 1.20RI4 P |
| 50-ISO4-R20-BL | 50 m / 700 m | 20x2 blue | 1.20RI4 P |
| 25-ISO4-R26-RO | 25 m / 300 m | 26x3 red | 1.26RI4 P |
| 25-ISO4-R26-BL | 25 m / 300 m | 26x3 blue | 1.26RI4 P |
| 50-ISO4-R26-RO | 50 m / 500 m | 26x3 red | 1.26RI4 P |
| 50-ISO4-R26-BL | 50 m / 500 m | 26x3 blue | 1.26RI4 P |

2 Type: ISO9 (10 mm)



RIXc Voorgeïsoleerd (Rol)

RIXc Pre-insulated (Coil)

RIXc Préisolé (Rouleau)

RIXc Isoliert (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|--------------|-----------|-----------|
| 50-ISO9-R16-RO | 50 m / 650 m | 16x2 red | 2.16RI9 P |
| 50-ISO9-R16-BL | 50 m / 650 m | 16x2 blue | 2.16RI9 P |
| 50-ISO9-R18-RO | 50 m / 650 m | 18x2 red | 2.18RI9 P |
| 50-ISO9-R18-BL | 50 m / 650 m | 18x2 blue | 2.18RI9 P |
| 50-ISO9-R20-RO | 50 m / 500 m | 20x2 red | 2.20RI9 P |
| 50-ISO9-R20-BL | 50 m / 500 m | 20x2 blue | 2.20RI9 P |
| 25-ISO9-R26-RO | 25 m / 275 m | 26x3 red | 2.26RI9 P |
| 25-ISO9-R26-BL | 25 m / 275 m | 26x3 blue | 2.26RI9 P |

3 Type: ISO13 (13 mm)



RIXc Voorgeïsoleerd (Rol)

RIXc Pre-insulated (Coil)

RIXc Préisolé (Rouleau)

RIXc Isoliert (Ring)

| Article number | m / Pallet | Type | Subgroup |
|-----------------|--------------|-----------|------------|
| 50-ISO13-R16-BL | 50 m / 400 m | 16x2 blue | 3.16RI13 P |
| 50-ISO13-R18-BL | 50 m / 400 m | 18x2 blue | 3.18RI13 P |
| 50-ISO13-R20-BL | 50 m / 400 m | 20x2 blue | 3.20RI13 P |
| 50-ISO13-R26-BL | 50 m / 400 m | 26x3 blue | 3.26RI13 P |

B. RIXc (PE-Xc/AL/PE-Xc)



Type: RIXc PIPE IN PIPE



RIXc Met mantel (Rol)

RIXc With colour coded conduit (Coil)

RIXc Avec gaine (Rouleau)

RIXc Mit Mantel (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|----------------|------------|-----------|
| 25-R16MR | 25 m / 800 m | 16x2 red | 1.16RTP P |
| 25-R16MB | 25 m / 800 m | 16x2 blue | 1.16RTP P |
| 25-R16MBLACK | 25 m / 800 m | 16x2 black | 1.16RTP P |
| 50-R16MR | 50 m / 800 m | 16x2 red | 1.16RTP P |
| 50-R16MB | 50 m / 800 m | 16x2 blue | 1.16RTP P |
| 50-R16MBLACK | 50 m / 800 m | 16x2 black | 1.16RTP P |
| 100-R16MR | 100 m / 1000 m | 16x2 red | 1.16RTP P |
| 100-R16MB | 100 m / 1000 m | 16x2 blue | 1.16RTP P |
| 100-R16MBLACK | 100 m / 1000 m | 16x2 black | 1.16RTP P |
| 50-R18MR | 50 m / 800 m | 18x2 red | 1.18RTP P |
| 50-R18MB | 50 m / 800 m | 18x2 blue | 1.18RTP P |
| 50-R18MBLACK | 50 m / 800 m | 18x2 black | 1.18RTP P |
| 100-R18MR | 100 m / 1000 m | 18x2 red | 1.18RTP P |
| 100-R18MB | 100 m / 1000 m | 18x2 blue | 1.18RTP P |
| 100-R18MBLACK | 100 m / 1000 m | 18x2 black | 1.18RTP P |
| 25-R20MR | 25 m / 800 m | 20x2 red | 1.20RTP P |
| 25-R20MB | 25 m / 800 m | 20x2 blue | 1.20RTP P |
| 25-R20MBLACK | 25 m / 800 m | 20x2 black | 1.20RTP P |
| 50-R20MR | 50 m / 800 m | 20x2 red | 1.20RTP P |
| 50-R20MB | 50 m / 800 m | 20x2 blue | 1.20RTP P |
| 50-R20MBLACK | 50 m / 800 m | 20x2 black | 1.20RTP P |
| 100-R20MR | 100 m / 1000 m | 20x2 red | 1.20RTP P |
| 100-R20MB | 100 m / 1000 m | 20x2 blue | 1.20RTP P |
| 100-R20MBLACK | 100 m / 1000 m | 20x2 black | 1.20RTP P |
| 50-R26MR | 50 m / 500 m | 26x3 red | 1.26RTP P |
| 50-R26MB | 50 m / 500 m | 26x3 blue | 1.26RTP P |
| 50-R26MBLACK | 50 m / 500 m | 26x3 black | 1.26RTP P |

Type: COMBI RIXc



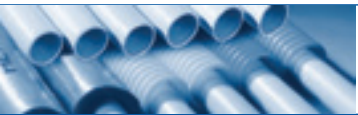
Henco Combi (Rol)

Henco Combi (Coil)

Henco Combi (Rouleau)

Henco Combi (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|--------------|------|-----------|
| 50-COMBI16R | 50 m / 500 m | 16x2 | 2.16RTP P |



C. FLOOR (PE-RT/AL/PE-RT)

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Type: FLOOR



Henco meerlagenbuis (Rol)
 Henco multilayer pipe (Coil)
 Henco tube multicouche (Rouleau)
 Henco Mehrschichtverbundrohr (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|----------------|------|-----------|
| 100-F16 * | 100 m / 2200 m | 16x2 | 1.16FLO P |
| 200-F16 * | 200 m / 2600 m | 16x2 | 1.16FLO P |
| 100-F17 * | 100 m / 2000 m | 17x2 | 1.17FLO P |
| 200-F17 * | 200 m / 2300 m | 17x2 | 1.17FLO P |
| 100-F20 * | 100 m / 1500 m | 20x2 | 1.20FLO P |
| 200-F20 * | 200 m / 1400 m | 20x2 | 1.20FLO P |

* 6 bar - 60°C

D. PROTECTION HOSE



Type: PROTECTION HOSE



Mantel (Rol)
Colour coded conduit (Coil)
Gaine (Rouleau)
Mantel (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|----------------|--------------------------------------|----------|
| 100-MR | 100 m / 2800 m | 14x2 - 16x2 - 18x2 red (ID19-OD23) | 1.16PR P |
| 100-MB | 100 m / 2800 m | 14x2 - 16x2 - 18x2 blue (ID19-OD23) | 1.16PR P |
| 50-MR20 | 50 m / 2200 m | 20x2 red (ID23-OD28) | 1.20PR P |
| 50-MB20 | 50 m / 2200 m | 20x2 blue (ID23-OD28) | 1.20PR P |
| 50-MR26 | 50 m / 1400 m | 26x3 red (ID29,5-OD34) | 1.26PR P |
| 50-MB26 | 50 m / 1400 m | 26x3 blue (ID29,5-OD34) | 1.26PR P |
| 25-MR32 | 25 m / 1000 m | 32x3 red (ID36,5-OD41,5) | 1.32PR P |
| 25-MB32 | 25 m / 1000 m | 32x3 blue (ID36,5-OD41,5) | 1.32PR P |
| 100-MBLACK | 100 m / 2800 m | 14x2 - 16x2 - 18x2 black (ID19-OD23) | 1.16PR P |
| 50-MBLACK20 | 50 m / 2200 m | 20x2 black (ID23-OD28) | 1.20PR P |
| 50-MBLACK26 | 50 m / 2000 m | 26x3 black (ID29,5-OD34) | 1.26PR P |

Type: PROTECTION HOSE GAS



Mantel (Rol)
Colour coded conduit (Coil)
Gaine (Rouleau)
Mantel (Ring)

| Article number | m | Type | Subgroup |
|----------------|-------|-------------|-----------|
| 100-MG16 | 100 m | 16x2 yellow | 1.16PR GA |
| 50-MG20 | 50 m | 20x2 yellow | 1.20PR GA |
| 50-MG26 | 50 m | 26x3 yellow | 1.26PR GA |
| 25-MG32 | 25 m | 32x3 yellow | 1.32PR GA |

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

E. GAS STANDARD (PE-Xc/AL/PE-Xc)

Gas: enkel toegelaten in landen waar keuring HENCO GAS gebeurd is + certificaat voorhanden is!

Gas: only allowed in countries where has been a HENCO GAS testing + certificate is available !

Gaz: seulement permis dans des pays où le contrôle a eu lieu + certificat est disponible!

Gas: nur zugelassen in Länder wo HENCO GAS Prüfung geschehen ist + Zertifikat vorhanden ist!

Type: COIL



Henco Meerlagenbuis (Rol)
Henco multilayer pipe (Coil)
Henco tube multicouche (Rouleau)
Henco Mehrschichtverbundrohr (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|---------------|------|----------|
| 50-160212-GAS | 50 m / 1500 m | 16x2 | 1.16GA |
| 50-200216-GAS | 50 m / 1000 m | 20x2 | 1.20GA |
| 50-260320-GAS | 50 m / 800 m | 26x3 | 1.26GA |
| 50-320326-GAS | 50 m / 650 m | 32x3 | 1.32GA |

Type: STRAIGHT LENGTH



Henco Meerlagenbuis (Stang)
Henco multilayer pipe (Straight length)
Henco tube multicouche (Barre)
Henco Mehrschichtverbundrohr (Stange)

| Article number | Cylinder | Type | Subgroup |
|----------------|----------|--------|----------|
| 05-160212-GAS | 125 m | 16x2 | 2.16GA B |
| 05-200216-GAS | 90 m | 20x2 | 2.20GA B |
| 05-260320-GAS | 50 m | 26x3 | 2.26GA B |
| 05-320326-GAS | 35 m | 32x3 | 2.32GA B |
| 05-403533-GAS | 45 m | 40x3,5 | 2.40GA B |

Type: GAS PIPE IN PIPE



Met mantel (Rol)
With colour coded conduit (Coil)
Avec gaine (Rouleau)
Mit Mantel (Ring)

| Article number | m / Pallet | Type | Subgroup |
|----------------|--------------|------|----------|
| • 25-016GASMG | 25 m / 800 m | 16x2 | 1.16GATP |
| 50-016GASMG | 50 m / 800 m | 16x2 | 1.16GATP |
| 50-020GASMG | 50 m / 800 m | 20x2 | 1.20GATP |
| 50-026GASMG | 50 m / 500 m | 26x3 | 1.26GATP |
| 25-032GASMG | 25 m / 400 m | 32x3 | 1.32GATP |