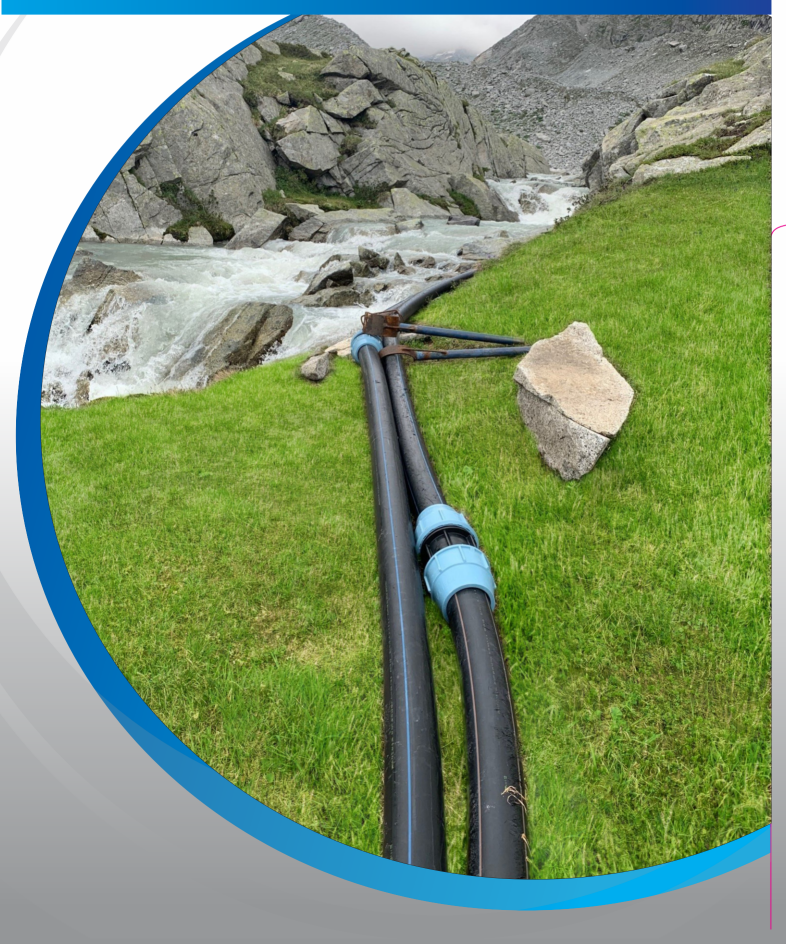




# COMPRESSION



# FITTINGS & VALVES





# COMPRESSION PRODUCTS



# Astore Keymak Suce 1985

# COMPRESSION FITTINGS & VALVES

# **Applications**

Highly recommended for the civil and mining market for the conveyance of water, as well as Irrigation and Agriculture.



Astore Keymak is a reliable, experienced supplier delivering quality products. We offer a full pressure PN16 range of compression fittings and valves all to SAN14236:200 marking. This makes from all over sub-Saharhan Africa successful in a wide range of industries.



**FITTINGS** 

**VALVES** 

**SADDLES** 

20-110mm PN16

20-63 PN16

20-315mm PN4 to PN16





# **Unidelta Compression Fittings**



# **Unidelta Fittings**

These ensure a perfect hydraulic seal in the construction of pressurized liquid distribution systems. Unidelta compression fittings are designed specifically for connecting polyethylene pipes with an outside diameter from 16 to 110 mm. They convey drinking water and fluids at pressures up to 16 bar @ Ambient Temperature. The fittings are widely used in different sectors such as Mining, Agriculture, Infrastructure and Industry.

# Certification

- ✓ SANS 17885 Approved
- √ Jaswic Approved

# <u>Advantages of Unidelta – DeltOne series PP Compression Fittings:</u>

- ✓ It is faster to install
- ✓ It is easier to install, even in difficult working conditions
- √ 100% confirmation that pipe has reached internal fitting stop as it is possible to feel it reaching it final position
- ✓ The best mechanical and hydraulic seal resulting from the Unidelta design and O-ring perfectly gripping the pipe in whichever condition.

# UNIDELTA COMPRESSION FITTINGS ASSEMBLY INSTRUCTIONS



16 mm ÷ 40 mm

50 mm ÷ 110 mm



Cut the pipe squarely using special pipe cutting tools or circular or band saw. It is advisable to use a guide box to ensure a square cut.



Cut the pipe at the right angles using a special pipe cutter or a circular belt saw. When using a belt saw, it is advisable to use a guide box to ensure a square cut.



Eliminate any burrs and bevel the end of the pipe facilitate easy assembly and to prevent damage to the fitting gasket. The outer surface of the pipe must be free from imperfections or indentations where the body of the fitting makes contact with the pipe.



Unscrew the blue ring nut without removing the rings locked inside (integral component).



Unscrew the blue nut and put it onto pipe followed by the white clamping ring. Make sure the clamping ring is in the correct position, with the largest diameter facing the fitting.



Place the integrated component on the pipe followed by the O-ring. It is useful to lubricate the end of the pipe and the O-ring with a silicon based lubricant or other lubricant that does not affect the potability of the water.



Press the pipe axially into the fitting, past the O-ring, until it touches the internal stop inside the fitting body.



Press the pipe axially into the fitting until it touches the internal stop inside the fitting body.



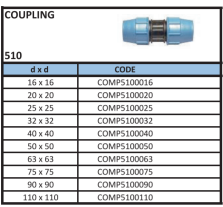
Tighten the ring nut by hand and then use the torque wrench provided. The ring nut must be tight, but it does not need to reach the end of the fitting body.



Tighten the ring nut by hand and then use the torque wrench provided. The ring nut must be tight, but it does not need to reach the end of the fitting body.







90 x 90	COMP5100090
110 x 110	COMP5100110
MALE ADAPTO	PR
511	
d x BSP	CODE
16 x 3/8"	COMP51100160375
16 x 1/2"	COMP51100160500
16 x 3/4"	COMP51100160750
20 x 1/2"	COMP51100200500
20 x 3/4"	COMP51100200750
20 x 1"	COMP51100201000
25 x 1/2"	COMP51100250500
25 x 3/4"	COMP51100250750
25 x 1"	COMP51100251000
32 x 1/2"	COMP51100320500
32 x 3/4"	COMP51100320750
32 x 1 "	COMP51100321000
32 x 1.1/4"	COMP51100321250
32 x 1.1/2"	COMP51100321500
40 x 1"	COMP51100401000
40 x 1 1/4"	COMP51100401250
40 x 1, 1/2"	COMP51100401500
40 x 2"	COMP51100402000
50 x 1"	COMP51100501000
50 x 1. 1/4"	COMP51100501250
50 x 1.01/2"	COMP51100501500
50 x 2 "	COMP51100502000
63 x 1.1/4"	COMP51100631250
63 x 1.1/2"	COMP51100631500
63 x 2"	COMP51100632000

COMP51100632500

COMP51100752000

COMP51100752500

COMP51100753000

COMP51100902000

COMP51100902500

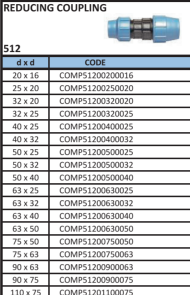
COMP51100903000

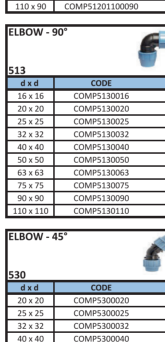
COMP51100904000

COMP51101102000

COMP51101103000

COMP51101104000





COMP5300050

COMP5300063

50 x 50

63 x 63

TEE 514	
d x d x d	CODE
16 x 16 x 16	COMP5140016
20 x 20 x 20	COMP5140020
25 x 25 x 25	COMP5140025
32 x 32 x 32	COMP5140032
40 x 40 x 40	COMP5140040
50 x 50 x 50	COMP5140050
63 x 63 x 63	COMP5140063
75 x 75 x 75	COMP5140075
90 x 90 x 90	COMP5140090
110 x 110 x 110	COMP5140110

FEMALE ADAPTOR	
601	
d x BSP	CODE
16 x 1/2"	COMP60100160500
16 x 3/4"	COMP60100160750
20 x 1/2"	COMP60100200500
20 x 3/4"	COMP60100200750
20 x 1"	COMP60100201000
25 x 1/2"	COMP60100250500
25 x 3/4"	COMP60100250750
25 x 1"	COMP60100251000
32 x 1/2"	COMP60100320500
32 x 3/4"	COMP60100320750
32 x 1 "	COMP60100321000
32 x 1.1/4"	COMP60100321250
40 x 1"	COMP60100401000
40 x 1 1/4"	COMP60100401250
40 x 1, 1/2"	COMP60100401500
50 x 1. 1/4"	COMP60100501250
50 x 1.01/2"	COMP60100501500
50 x 2 "	COMP60100502000
63 x 1.1/4"	COMP60100631250
63 x 1.1/2"	COMP60100631500
63 x 2"	COMP60100632000
63 x 2.1/2"	COMP60100632500
75 x 2"	COMP60100752000
75 x 2.1/2"	COMP60100752500
75 x 3"	COMP60100753000
90 x 2"	COMP60100902000
90 x 2.1/2"	COMP60100902500
90 x 3"	COMP60100903000
90 x 4"	COMP60100904000
110 x 3"	COMP60101103000
110 x 4"	COMP60101104000

PRESSURE RATING 16 -110 mm: 16 Bar

SANS 17885 : 2019



63 x 2.1/2"

75 x 2"

75 x 2.1/2

75 x 3"

90 x 2"

90 x 2.1/2

90 x 3"

90 x 4"

110 x 2"

110 x 4"

21



FEMALE TEE	
515	
d x BSP x d	CODE
16 x 1/2" x 16	COMP51500160500
16 x 13/4" x 16	COMP51500160750
20 x 1/2" x 20	COMP51500200500
20 x 3/4 "x 20	COMP51500200750
25 x 1/2" x 25	COMP51500250500
25 x 3/4" x 25	COMP51500250750
25 x 1" x 25	COMP51500251000
32 x 1/2" x 32	COMP51500320500
32 x 3/4" x 32	COMP51500320750
32 x 1" x 32	COMP51500321000
32 x 1.1/4" x 32	COMP51500321250
40 x 1" x 40	COMP51500401000
40 x 1.1/4" x 40	COMP51500401250
40 x 1.1/2" x 40	COMP51500401500
50 x 1.1/4" x 50	COMP51500501250
50 x 1.1/2" x 50	COMP51500501500
50 x 2" x 50	COMP51500502000
63 x 1.1/4" x 63	COMP51500631250
63 x 1.1/2" x 63	COMP51500631500
63 x 2" x 63	COMP51500632000
63 x 2.1/2" x 63	COMP51500632500
75 x 2" x 75	COMP51500752000
75 x 2.1/2" x 75	COMP51500752500
75 x 3" x 75	COMP51500753000
90 x 2.1/2 "x 90	COMP51500902500
90 x 3" x 90	COMP51500903000
90 x 4" x 90	COMP51500904000
110 x 3" x 110	COMP51501103000
110 x 4" x 110	COMP51501104000

REDUCING TEE	
<b>517</b> d x d	CODE
20 x 16	COMP51700200016
25 x 20	COMP51700250020
32 x 20	COMP51700320020
32 x 25	COMP51700320025
40 x 25	COMP51700400025
40 x 32	COMP51700400032
50 x 25	COMP51700500025
50 x 32	COMP51700500032
50 x 40	COMP51700500040
63 x 25	COMP51700630025
63 x 32	COMP51700630032
63 x 40	COMP51700630040
63 x 50	COMP51700630050
75 x 50	COMP51700750050
75 x 63	COMP51700750063
90 x 63	COMP51700900063
90 x 75	COMP51700900075
110 x 75	COMP51701100075
110 x 90	COMP51701100090

MALE TEE		MALE ELE	sow
WIALL TEL			
516	N1.	519	
d x BSP x d	CODE	d x BSP	CODE
16 x 1/2 x 16	COMP51600160500	16 x 1/2	COMP51900160500
16 x 13/4 x 16	COMP51600160750	16 x 13/4	COMP51900160750
20 x 1/2 x 20	COMP51600200500	20 x 1/2	COMP51900200500
20 x 3/4 x 20	COMP51600200750	20 x 3/4	COMP51900200750
25 x 1/2 x 25	COMP51600250500	25 x 1/2	COMP51900250500
25 x 3/4 x 25	COMP51600250750	25 x 3/4	COMP51900250750
25 x 1 x 25	COMP51600251000	25 x 1	COMP51900251000
32 x 1/2 x 32	COMP51600320500	32 x 1/2	COMP51900320500
32 x 3/4 x 32	COMP51600320750	32 x 3/4	COMP51900320750
32 x 1 x 32	COMP51600321000	32 x 1	COMP51900321000
32 x 1.1/4 x 32	COMP51600321250	32 x 1.1/4	COMP51900321250
40 x 1 x 40	COMP51600401000	40 x 1	COMP51900401000
40 x 1.1/4 x 40	COMP51600401250	40 x 1.1/4	COMP51900401250
40 x 1.1/2 x 40	COMP51600401500	40 x 1.1/2	COMP51900401500
50 x 1.1/4 x 50	COMP51600501250	50 x 1.1/4	COMP51900501250
50 x 1.1/2 x 50	COMP51600501500	50 x 1.1/2	COMP51900501500
50 x 2 x 50	COMP51600502000	50 x 2	COMP51900502000
63 x 1.1/2 x 63	COMP51600631500	63 x 1.1/2	COMP51900631500
63 x 2 x 63	COMP51600632000	63 x 2	COMP51900632000
63 x 2.1/2 x 63	COMP51600632500	63 x 2.1/2	COMP51900632500
75 x 2 1/2 x 75	COMP51600752500	75 x 2.1/2	COMP51900752500
75 x 3 x 75	COMP51600753000	75 x 3	COMP51900753000
90 x 3 x 90	COMP51600903000	90 x 3	COMP51900903000
90 x 4 x 90	COMP51600904000	90 x 4	COMP51900904000
110 x 4 x 110	COMP51601104000	110 x 4	COMP51901104000



210	
d x BSP	CODE
16 x 1/2	COMP51800160500
16 x 3/4	COMP51800160750
20 x 1/2	COMP51800200500
20 x 3/4	COMP51800200750
25 x 1/2	COMP51800250500
25 x 3/4	COMP51800250750
25 x 1	COMP51800251000
32 x 1/2	COMP51800320500
32 x 3/4	COMP51800320750
32 x 1	COMP51800321000
32 x 1.1/4	COMP51800321250
40 x 3/4	COMP51800400750
40 x 1	COMP51800401000
40 x 1.1/4	COMP51800401250
40 x 1.1/2	COMP51800401500
50 x 1.1/4	COMP51800501250
50 x 1.1/2	COMP51800501500
50 x 2	COMP51800502000
63 x 1.1/2	COMP51800631500
63 x 2	COMP51800632000
63 x 2.1/2	COMP51800632500
75 x 2	COMP51800752000
75 x 2.1/2	COMP51800752500
75 x 3	COMP51800753000
90 x 3	COMP51800903000
90 x 4	COMP51800904000

COMP51801103000

COMP51801104000

110 x 3

FEMALE ELBOW

520	
d x BSP	CODE
40 x 1.1/2	COMP52000401500
50 x 1.1/2	COMP52000501500
50 x 2	COMP52000502000
63 x 2	COMP52000632000
63 x 2.1/2	COMP52000632500
75 x 2.1/2	COMP52000752500
75 x 3	COMP52000753000
90 x 3	COMP52000903000
90 x 4	COMP52000904000
110 x 4	COMP52001104000

FLANGED ADAPTOR

PRESSURE RATING 16-110 mm: 16 Bar

SANS 17885 : 2019



# **COMPRESSION FITTINGS & SPARE PARTS**





REPAIR COU	PLER
d x d	CODE
40 x 40	COMP5230040
50 x 50	COMP5230050
63 x 63	COMP5230063
75 x 75	COMP5230075
90 x 90	COMP5230090
110 x 110	COMP5230110

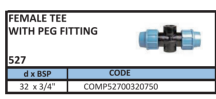
O' RING - NBR	
d	CODE
16	COMPRIN0016
20	COMPRIN0020
25	COMPRIN0025
32	COMPRIN0032
40	COMPRIN0040
50	COMPRIN0050
63	COMPRIN0063
75	COMPRIN0075
90	COMPRIN0090
110	COMPRIN0110

LOCATING RI	ING
d	CODE
16	COMPLRI0016
20	COMPLRI0020
25	COMPLRI0025
32	COMPLRI0032
40	COMPLRI0040
50	COMPLRI0050
63	COMPLRI0063
75	COMPLRI0075
90	COMPLRI0090
110	COMPLRI0110

PRESSURE RATING 16-110 mm: 16 Bar

INCREASING	TEE
dxdxd	CODE
20 x 25 x 20	COMP522002000250020
25 x 32 x 25	COMP522002500320025
* 32 x 40 x 32	COMP522003200400032
*40 x 50 x 40	COMP522004000500040

40 % 30 % 40	CONIF 3220040003000-	
90 ELBOW WITH LATERAL THREADED FEMALE TAKE OFF 520		
d x BSP	CODE	
25 x 1/2 "	COMP52500250500	



PEG - 290MI	M
BSP	CODE
3/4"	COMP5310750

BACK NUT GHP	
d	CODE
16	COMPGHP0016
20	COMPGHP0020
25	COMPGHP0025
32	COMPGHP0032
40	COMPGHP0040
50	COMPGHP0050
63	COMPGHP0063
75	COMPGHP0075
90	COMPGHP0090
110	COMPGHP0110

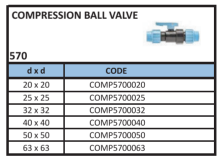
ACETAL CLINCH RING	
AGR	
d	CODE
16	COMPAGR0016
20	COMPAGR0020
25	COMPAGR0025
32	COMPAGR0032
40	COMPAGR0040
50	COMPAGR0050
63	COMPAGR0063
75	COMPAGR0075
90	COMPAGR0090
110	COMPAGR0110

SANS 17885 : 2019



WALL PLATE ELBOW 526		*
d x BSP	CODE	
20 x 1/2"	COMP52600200500	
25 x 3/4"	COMP52600250750	•

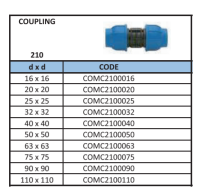
EXTENSION PEG - 280MM	
532	
BSP	CODE
3/4" x 1/2"	COMP5320500
3/4"x 3/4"	COMP5320750



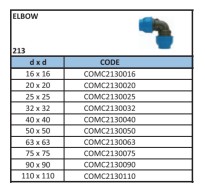
CPVC CLINCH RING  AGR		
d	CODE	
63	COMPAGR0063CPVC	
75	COMPAGR0075CPVC	
90	COMPAGR0090CPVC	
110	COMPAGR0110CPVC	

O' RING - V RIN-V	ITON O
d	CODE
50	COMPRIN0050V
63	COMPRIN0063V
75	COMPRIN0075V
90	COMPRIN0090V
110	COMPRIN0110V





MALE ADAPTO	OR
211	
d x BSP	CODE
16 x 1/2"	COMC21100160500
16 x 3/4"	COMC21100160750
20 x 1/2"	COMC21100200500
20 x 3/4"	COMC21100200750
20 x 1"	COMC21100201000
25 x 1/2"	COMC21100250500
25 x 3/4"	COMC21100250750
25 x 1"	COMC21100251000
32 x 3/4"	COMC21100320750
32 x 1"	COMC21100321000
32 x 1.1/4"	COMC21100321250
40 x 1"	COMC21100401000
40 x 1.1/4"	COMC21100401250
40 x 1.1/2"	COMC21100401500
50 x 1"	COMC21100501000
50 x 1.1/4"	COMC21100501250
50 x 1.1/2"	COMC21100501500
50 x 2"	COMC21100502000
63 x 1.1/2"	COMC21100631500
63 x 2"	COMC21100632000
63 x 2.1/2"	COMC21100632500
75 x 2"	COMC21100752000
75 x 2.1/2"	COMC21100752500
75 x 3"	COMC21100753000
90 x 2"	COMC21100902000
90 x 2.1/2"	COMC21100902500
90 x 3"	COMC21100903000
90 x 4"	COMC21100904000
110 x 2"	COMC21101102000
110 x 3"	COMC21101103000
110 x 4"	COMC21101104000



REDUCING COUPLER	
d x d	CODE
20 x 16	COMC21200200016
25 x 20	COMC21200250020
32 x 25	COMC21200230025
40 x 25	COMC21200400025
40 x 32	COMC21200400025
50 x 25	COMC21200500025
50 x 32	COMC21200500025
50 x 40	COMC21200500040
63 x 32	COMC21200630032
63 x 40	COMC21200630040
63 x 50	COMC21200630050
75 x 50	COMC21200750050
75 x 63	COMC21200750063
90 x 63	COMC21200900063
90 x 75	COMC21200900075
110 x 90	COMC21201100090

FEMALE TEE	
215	
d x BSP x d	CODE
16 X 1/2" X 16	COMC21500160500
16 X 3/4" X 16	COMC21500160750
20 X 1/2" X 20	COMC21500200500
20 X 3/4" X 20	COMC21500200750
25 X 1/2" X 25	COMC21500250500
25 X 3/4" X 25	COMC21500250750
25 X 1" X 25	COMC21500251000
32 X 1/2" X 32	COMC21500320500
32 X 3/4" X 32	COMC21500320750
32 X 1" X 32	COMC21500321000
32 X 1.1/4" X 32	COMC21500321250
40 X 1" X 40	COMC21500401000
40 X 1.1/4" X 40	COMC21500401250
40 X 1.1/2" X 40	COMC21500401500
50 X 1.1/4" X 50	COMC21500501250
50 X 1.1/2" X 50	COMC21500501500
50 X 2" X 50	COMC21500502000
63 X 1.1/2" X 63	COMC21500631500
63 X 2" X 63	COMC21500632000
75 X 2" X 75	COMC21500752000
75 X 2.1/2" 75	COMC21500752500
75 X 3" X 75	COMC21500753000
90 X 2.1/2" X 90	COMC21500902500
90 X 3" X 90	COMC21500903000
90 X 4" X 90	COMC21500904000
110 X 4" X 110	COMC21501104000

TEE 214	
d x d x d	CODE
16 x 16 x 16	COMC2140016
20 x 20 x 20	COMC2140020
25 x 25 x 25	COMC2140025
32 x 32 x 32	COMC2140032
40 x 40 x 40	COMC2140040
50 x 50 x 50	COMC2140050
63 x 63 x 63	COMC2140063
75 x 75 x 75	COMC2140075
90 x 90 x 90	COMC2140090
110 x 110 x 110	COMC2140110

FEMALE ADAPTOR	
201	
d x BSP	CODE
16 x 1/2"	COMC20100160500
16 x 3/4"	COMC20100160750
20 x 1/2"	COMC20100200500
20 x 3/4"	COMC20100200750
20 x 1"	COMC20100201000
25 x 1/2"	COMC20100250500
25 x 3/4"	COMC20100250750
25 x 1 "	COMC20100251000
32 x 1/2"	COMC20100320500
32 x 3/4"	COMC20100320750
32 x 1 "	COMC20100321000
32 x 1.1/4"	COMC20100321250
40 x 1"	COMC20100401000
40 x 1.1/4"	COMC20100401250
40 x 1.1/2"	COMC20100401500
50 x 1. 1/14"	COMC20100501250
50 x 1.1/2"	COMC20100501500
50 x 2"	COMC20100502000
63 x 1.1/4"	COMC20100631250
63 x 1.1/2"	COMC20100631500
63 x 2"	COMC20100632000
75 x 2"	COMC20100752000
75 x 2.1/2	COMC20100752500
90 x 2.1/2"	COMC20100902500
90 x 3"	COMC20100903000
110 x 3"	COMC20101103000
110 x 4''	COMC20101104000

MALE TEE	
216	
d x BSP x d	CODE
16 X 1/2" X 16	COMC21600160500
16 X 3/4" X 16	COMC21600160750
20 X 1/2" X 20	COMC21600200500
20 X 3/4" X 20	COMC21600200750
25 X 1/2" X 25	COMC21600250500
25 X 3/4" X 25	COMC21600250750
25 X 1" X 25	COMC21600251000
32 X 3/4" X 32	COMC21600320750
32 X 1" X 32	COMC21600321000
32 X 1.1/4" X 32	COMC21600321250
40 X 1.1/4" X 40	COMC21600401250
40 X 1.1/2" X 40	COMC21600401500
50 X 1.1/4" X 50	COMC21600501250
50 X 1.1/2" X 50	COMC21600501500
50 X 2" X 50	COMC21600502000
63 X 2" X 63	COMC21600632000
75 X 2.1/2" 75	COMC21600752500
75 X 3" X 75	COMC21600753000
90 X 3" X 90	COMC21600903000
90 X 4" X 90	COMC21600904000
110 X 4" X 110	COMC21601104000

PRESSURE RATING FOR CONNECTO BRAND COMPRESSION FITTING 16 -63 : 16 Bar 75 -110 : 10 Bar







FEMALE ELE	BOW
218	
d x BSP	CODE
16 x 1/2"	COMC21800160500
16 x 3/4"	COMC21800160750
20 x 1/2"	COMC21800200500
20 x 3/4"	COMC21800200750
25 x 1/2"	COMC21800250500
25 x 3/4"	COMC21800250750
25 x 1"	COMC21800251000
32 x 3/4"	COMC21800320750
32 x 1"	COMC21800321000
32 x 1.1/4"	COMC21800321250
40 x 1"	COMC21800401000
40 x 1.1/4"	COMC21800401250
40 x 1.1/2"	COMC21800401500
50 x 1.1/2"	COMC21800501500
50 x 2"	COMC21800502000
63 x 1.1/2"	COMC21800631500
63 x 2"	COMC21800632000
75 x 2.1/2"	COMC21800752500
75 x 3"	COMC21800753000
90 x 3"	COMC21800903000
90 x 4"	COMC21800904000
110 x 4"	COMC21801104000

COMC - AGI	R
CLINCH RING	
d	CODE
16	COMCAGR0016
20	COMCAGR0020
25	COMCAGR0025
32	COMCAGR0032
40	COMCAGR0040
50	COMCAGR0050
63	COMCAGR0063
75	COMCAGR0075
90	COMCAGR0090
110	COMCAGR0110

MALE ELBO	N
219	
d x BSP	CODE
16 x 1/2"	COMC21900160500
16 x 3/4"	COMC21900160750
20 x 1/2"	COMC21900200500
20 x 3/4"	COMC21900200750
25 x 1/2"	COMC21900250500
25 x 3/4"	COMC21900250750
25 x 1"	COMC21900251000
32 x 3/4"	COMC21900320750
32 x 1"	COMC21900321000
32 x 1.1/4"	COMC21900321250
40 x 1"	COMC21900401000
40 x 1.1/4"	COMC21900401250
40 x 1.1/2"	COMC21900401500
50 x 1.1/2"	COMC21900501500
50 x 2"	COMC21900502000
63 x 2"	COMC21900632000
63 x 2.1/2"	COMC21900632500
75 x 2.1/2"	COMC21900752500
75 x 3"	COMC21900753000
90 x 3"	COMC21900903000
90 x 4"	COMC21900904000
110 x 4"	COMC21901104000

COMC - RIN O' RING		0
d	CODE	
16	COMCRIN0016	
20	COMCRIN0020	
25	COMCRIN0025	
32	COMCRIN0032	
40	COMCRIN0040	
50	COMCRIN0050	
63	COMCRIN0063	
75	COMCRIN0075	
90	COMCRIN0090	
110	COMCRIN0110	



PRESSURE RATING FOR CONNECTO
PRICE COMPRESSION FITTING:
16 - 63: 16 BAR
75 - 110 : 10 BAR
SANS 14236:2003







# Saddle & Tools



# **Technical features**

- The full range is suitable for a maximum pressure of 16 bar;
- Complete range of threaded outlets for each diameter;
- New generation PP-B material;
- Suitable both for PE pipes (with dimensions according to EN 12201-2)
- and PVC pipes (with dimensions according to EN 1452-2);
- High solidity of the threaded outlet due to the increased stainless steel
- reinforcing ring;
- Toric seal (O-ring) perfectly following the shape of the pipe.

# Components

- 1. Bolts: galvanized steel;
- 2. Bottom saddle: highly stable polypropylene (PP-B) with UV protection;
- 3. Gasket: O-Ring NBR;
- 4. Upper saddle: highly stable polypropylene (PP-B) with UV protection;
- 5. Reinforcing ring: stainless steel (AISI 430).



# SADDLE ASSEMBLY INSTRUCTIONS



- 1. Identify the point of installation and make sure the external surface of the pipe is free from soil, imperfections and indentations in the area of contact with the gasket. Position the gasket in the saddle seat.
- 2. Place the lower part of the saddle (The base) in the chosen point. Couple the upper part of the saddle (The branch) with the lower one.
- 3. Insert the screws from below (the bottom part of the saddle has a recess to receive the head of the screws). Tighten the nuts alternatively.

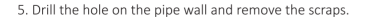


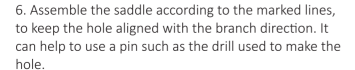




# Clamp saddles - alternative procedure-

- 4. A. Drill a hole in the pipe wall taking care not to damage the saddle screw thread and the O-ring. Use a spacer to avoid drilling through the other side of the pipe. Better to use a milling drill so as to not damage the screw thread of the saddle and the O-ring.
- 4.B. Use a white indelible felt-tip pen to draw a reference point on the pipe to allow repositioning of















# **CLAMP SADDLES**

Clamp saddle with reinforcing steel ring &

D-Gasket seal gasket - 2 Bolt



# 505HP

CODE	d x BSP	<b>BOLTS</b>	PN
SADU505HP00200500	20 x 1/2"	2	16
SADU505HP00250500	25 x 1/2"	2	16
SADU505HP00250750	25 x 3/4"	2	16

Clamp saddle with reinforcing steel ring & D-Gasket seal gasket - 4 Bolt



505HP			
CODE	d x BSP	BOLTS	PN
SADU505HP00320500	32 x 1/2''	4	16
SADU505HP00320750	32 x 3/4"	4	16
SADU505HP00400500	40 x 1/2"	4	16
SADU505HP00400750	40 x 3/4''	4	16
SADU505HP00401000	40 x 1 "	4	16
SADU505HP00500500	50 x 1/2"	4	16
SADU505HP00500750	50 x 3/4"	4	16
SADU505HP00501000	50 x 1"	4	16
SADU505HP00630500	63 x 1/2"	4	16
SADU505HP00630750	63 x 3/4"	4	16
SADU505HP00631000	63 x 1"	4	16
SADU505HP00631250	63 x 1.1/4"	4	16
SADU505HP00631500	63 x 1.1/2"	4	16
SADU505HP00750500	75 x 1/2"	4	16
SADU505HP00750750	75 x 3/4"	4	16
SADU505HP00751000	75 x 1 "	4	16
SADU505HP00751250	75 x 1.1/4"	4	16
SADU505HP00751500	75 x 1.1/2"	4	16
SADU505HP00752000	75 x 2"	4	16
SADU505HP00900500	90 x 1/2"	4	16
SADU505HP00900750	90 x 3/4"	4	16
SADU505HP00901000	90 x 1 "	4	16
SADU505HP00901250	90 x 1.1/4"	4	16
SADU505HP00901500	90 x 1.1/2"	4	16
SADU505HP00902000	90 x 2"	4	16
SADU505HP01100500	110 x 1/2"	4	16
SADU505HP01100750	110 x 3/4"	4	16
SADU505HP01101000	110 x 1 "	4	16
SADU505HP01101250	110 x 1.1/4"	4	16
SADU505HP01101500	110 x 1.1/2"	4	16
SADU505HP01102000	110 x 2"	4	16

Clamp Saddle with reinforcing steel ring & O'Ring seal Gasket - 2 Bolt



# 505

CODE	d x BSP	BOLTS	PN
SADU50501250500	125 x 1/2"	6	10
SADU50501250750	125 x 3/4"	6	10
SADU50501251000	125 x 1 "	6	10
SADU50501251250	125 x 1.1/4"	6	10
SADU50501251500	125 x 1.1/2"	6	10
SADU50501252000	125 x 2"	6	10
SADU50501253000	125 x 3 "	6	10
SADU50501603000	160 x 3"	6	10
SADU50501604000	160 x 4''	6	10
SADU50502001250	200 x 1.1/4"	6	10
SADU50502001500	200 x 1.1/2"	6	10
SADU50502002000	200 x 2"	6	10
SADU50502003000	200 x 3 "	6	10
SADU50502004000	200 x 4"	6	10
·			

Clamp Saddle with reinforcing steel ring &

O'Ring seal Gasket



505

CODE	d x BSP	<b>BOLTS</b>	PN
SADD50500200500	20 x 1/2"	2	10
SADD50500250500	25 x 1/2"	2	10
SADD50500250750	25 x 3/4"	2	10
SADD50500320500	32 x 1/2"	2	10
SADD50500320750	32 x 3/4"	2	10
SADD50500321000	32 x 1 "	2	10
SADD50500400500	40 x 1/2"	2	10
SADD50500400750	40 x 3/4"	2	10
SADD50500401000	40 x 1 "	2	10

Clamp Saddle with reinforcing steel ring & O'Ring seal Gasket



505			
CODE	d x BSP	BOLTS	PN
SADD50500500500	50 x 1/2"	2	10
SADD50500500750	50 x 3/4"	2	10
SADD50500501000	50 x 1 "	2	10
SADU50500501250	50 x 1.1/4"	4	10
SADD50500630500	63 x 1/2"	4	10
SADD50500630750	63 x 3/4"	4	10
SADD50500631000	63 x 1 "	4	10
SADD50500631250	63 x 1.1/4"	4	10
SADD50500631500	63 x 1.1/2"	4	10
SADD50500750500	75 x 1/2''	4	10
SADD50500750750	75 x 3/4''	4	10
SADD50500751000	75 x 1 ''	4	10
SADD50500751250	75 x 1.1/4''	4	10
SADD50500751500	75 x 1.1/2''	4	10
SADD50500752000	75 x 2''	4	10
SADD50500900500	90 x 1/2"	4	10
SADD50500900750	90 x 3/4"	4	10
SADD50500901000	90 x 1 "	4	10
SADD50500901250	90 x 1.1/4"	4	10
SADD50500901500	90 x 1.1/2"	4	10
SADD50500902000	90 x 2"	4	10
SADD50501100500	110 x 1/2"	4	10
SADD50501100750	110 x 3/4"	4	10
SADD50501101000	110 x 1 "	4	10
SADD50501101250	110 x 1.1/4"	4	10
SADD50501101500	110 x 1.1/2"	4	10
SADD50501102000	110 x 2"	4	10
SADD50501103000	110 x 3"	4	6

Clamp saddle with reinforcing steel ring & O-Ring seal gasket - 4 Bolt



ארטכור			
CODE	d x BSP	<b>BOLTS</b>	PN
SADU505HP01600750	160 x 3/4"	6	16
SADU505HP01601000	160 x 1"	6	16
SADU505HP02000750	200 x 3/4"	6	16
SADU505HP02001000	200 x 1"	6	16



# **CLAMP SADDLES**

Clamp Saddle with reinforcing steel ring &

O'Ring seal gasket - 6 Bolt



505

CODE	d x BSP	BOLTS	PN
SADD50501401000	140 x 1"	6	10
SADD50501401250	140 x 1.1/4"	6	10
SADD50501401500	140 x 1.1/2"	6	10
SADD50501402000	140 x 2"	6	10
SADD50501402500	140 x 2.1/2"	6	6
SADD50501403000	140 x 3"	6	10
SADD50501601000	160 x 1"	6	10
SADD50501601250	160 x 1.1/4"	6	10
SADD50501601500	160 x 1.1/2"	6	10
SADD50501602000	160 x 2"	6	6
SADD50501603000	160 x 3"	6	6
SADD50502001250	200 x 1.1/4"	6	6
SADD50502001500	200 x 1.1/2"	6	6
SADD50502002000	200 x 2"	6	6
SADD50502003000	200 x 3"	6	6
SADD50502004000	200 x 4"	6	4
SADD50502251250	225 x 1.1/4"	6	4
SADD50502251500	225 x 1.1/2"	6	4
SADD50502252000	225 x 2"	6	4
SADD50502253000	225 x 3"	6	4
SADD50502254000	225 x 4"	6	4
SADD50502501250	250 x 1.1/4"	6	4
SADD50502501500	250 x 1.1/2"	6	4
SADD50502502000	250 x 2"	6	4
SADD50502503000	250 x 3"	6	4
SADD50502504000	250 x 4"	6	4
SADD50503151250	315 x 1.1/4"	6	4
SADD50503151500	315 x 1.1/2"	6	4
SADD50503152000	315 x 2"	6	4
SADD50503153000	315 x 3"	6	4
SADD50503154000	315 x 4"	6	4

CODE	d x BSP
SADD50300200500	20 x 1/2"
SADD50300250500	25 x 1/2"
SADD50300250750	25 x 3/4"
SADD50300320500	32 x 1/2"
SADD50300320750	32 x 3/4"
SADD50300321000	32 x 1 "
SADD50300400500	40 x 1/2"
SADD50300400750	40 x 3/4"
SADD50300401000	40 x 1 "
SADD50300500500	50 x 1/2"
SADD50300500750	50 x 3/4"
SADD50300501000	50 x 1"
SADU50300501250	50 x 1/1/4'
lamp Saddle - Un-reinfo	
'Ring seal gasket - 4 Bol	t

Clamp Saddle - Un-reinforced &

O'Ring seal gasket - 2 Bolt

### TAPPING SADDLE SADU-1025 CODE d x d **BOLTS** SADU10250110020 110 X 20 SADU10250110025 110 X 25 SADU10250110032 110 X 32 16 SADU10250160020 160 X 20 16 SADU10250160025 16 SADU10250160032

03			
CODE	d x BSP	BOLTS	PN
SADD50300630500	63 x 1/2"	4	6
SADD50300630750	63 x 3/4"	4	6
SADD50300631000	63 x 1 "	4	6
SADD50300631250	63 x 1.1/4''	4	6
SADD50300631500	63 x 1.1/2"	4	6
SADU50300750500	75 x 1/2"	4	6
SADU50300750750	75 x 3/4"	4	6
SADU50300751000	75 x 1 "	4	6
SADU50300751250	75 x 1.1/4"	4	6
SADU50300751500	75 x 1.1/2"	4	6
SADU50300752000	75 x 2"	4	6
SADU50300900500	90 x 1/2"	4	6
SADU50300900750	90 x 3/4"	4	6
SADU50300901000	90 x 1 "	4	6
SADU50300901250	90 x 1.1/4"	4	6
SADU50300901500	90 x 1.1/2"	4	6
SADU50300902000	90 x 2"	4	6
SADU50301100500	110 x 1/2"	4	6
SADU50301100750	110 x 3/4"	4	6
SADU50301101000	110 x 1 "	4	6
SADU50301101250	110 x 1.1/4"	4	6
SADU50301101500	110 x 1.1/2"	4	6
SADU50301102000	110 x 2"	4	6
SADD50301103000	110 x 3"	4	6

FITTING WRENCH	
SPA	
d	CODE
16 - 63	COMPSPA00160063H

FITTING WRENCH	
SPA	
d	CODE
16 - 63	COMPSPA00160063
63 - 110	COMPSPA00630110
50 - 110	COMPSPA00500110



6 6