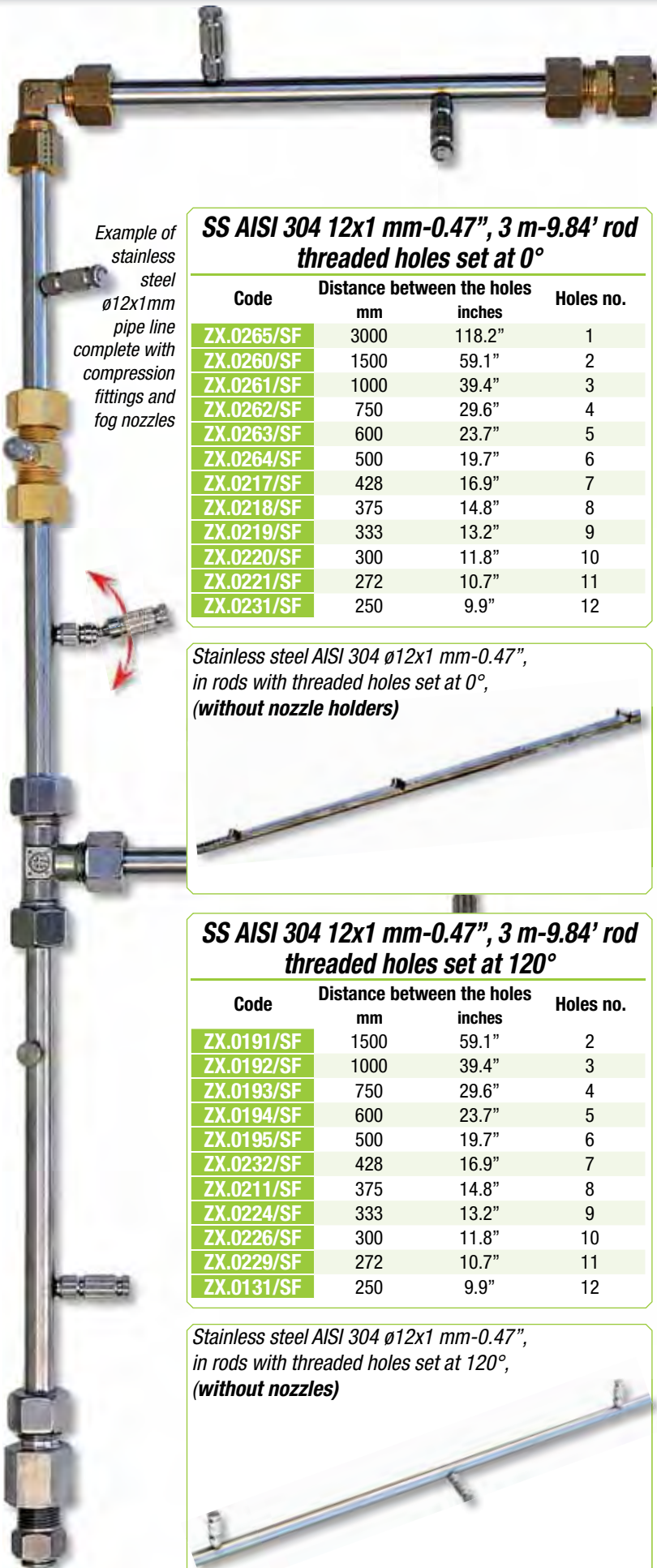


Stainless steel AISI 304 pipe line

• 70 bar-1000 psi, $\phi 12 \times 1$ mm-0.47" - h.p. pipe



Assembly of brass and stainless steel compression fittings on 70 bar-1000 psi stainless steel AISI 304 pipe.

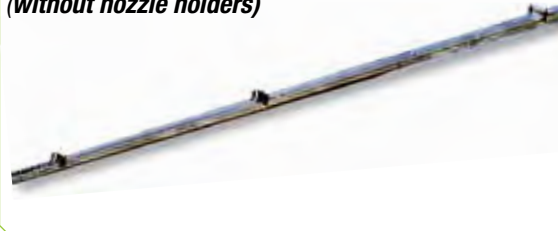


Example of stainless steel $\phi 12 \times 1$ mm pipe line complete with compression fittings and fog nozzles

SS AISI 304 12x1 mm-0.47", 3 m-9.84' rod threaded holes set at 0°

Code	Distance between the holes		Holes no.
	mm	inches	
ZX.0265/SF	3000	118.2"	1
ZX.0260/SF	1500	59.1"	2
ZX.0261/SF	1000	39.4"	3
ZX.0262/SF	750	29.6"	4
ZX.0263/SF	600	23.7"	5
ZX.0264/SF	500	19.7"	6
ZX.0217/SF	428	16.9"	7
ZX.0218/SF	375	14.8"	8
ZX.0219/SF	333	13.2"	9
ZX.0220/SF	300	11.8"	10
ZX.0221/SF	272	10.7"	11
ZX.0231/SF	250	9.9"	12

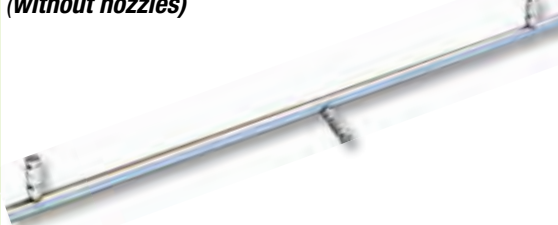
Stainless steel AISI 304 $\phi 12 \times 1$ mm-0.47", in rods with threaded holes set at 0°, (without nozzle holders)



SS AISI 304 12x1 mm-0.47", 3 m-9.84' rod threaded holes set at 120°

Code	Distance between the holes		Holes no.
	mm	inches	
ZX.0191/SF	1500	59.1"	2
ZX.0192/SF	1000	39.4"	3
ZX.0193/SF	750	29.6"	4
ZX.0194/SF	600	23.7"	5
ZX.0195/SF	500	19.7"	6
ZX.0232/SF	428	16.9"	7
ZX.0211/SF	375	14.8"	8
ZX.0224/SF	333	13.2"	9
ZX.0226/SF	300	11.8"	10
ZX.0229/SF	272	10.7"	11
ZX.0131/SF	250	9.9"	12

Stainless steel AISI 304 $\phi 12 \times 1$ mm-0.47", in rods with threaded holes set at 120°, (without nozzles)



SS AISI 304 12x1 mm-0.47", 6 m-19.68' rod threaded holes set at 0°

Code	Distance between the holes		Holes no.
	mm	inches	
ZX.0222/SF	3000	118.2"	2
ZX.0188/SF	2000	78.8"	3
ZX.0227/SF	1500	59.1"	4
ZX.0144/SF	1200	47.3"	5
ZX.0147/SF	1000	39.4"	6
ZX.0148/SF	857	33.8"	7
ZX.0149/SF	750	29.6"	8
ZX.0145/SF	666	26.3"	9
ZX.0207/SF	600	23.7"	10
ZX.0235/SF	545	21.5"	11
ZX.0146/SF	500	19.7"	12
ZX.0236/SF	481	18.2"	13
ZX.0237/SF	428	16.9"	14
ZX.0151/SF	400	15.8"	15
ZX.0208/SF	375	14.8"	16
ZX.0238/SF	352	13.9"	17
ZX.0215/SF	333	13.2"	18
ZX.0239/SF	315	12.4"	19
ZX.0206/SF	300	11.8"	20
ZX.0152/SF	285	11.2"	21
ZX.0240/SF	272	10.7"	22
ZX.0241/SF	260	10.2"	23
ZX.0189/SF	250	9.9"	24

SS AISI 304 12x1 mm-0.47", 6 m-19.68' rod threaded holes set at 120°

Code	Distance between the holes		Holes no.
	mm	inches	
ZX.0242/SF	3000	118.2"	2
ZX.0187/SF	2000	78.8"	3
ZX.0209/SF	1500	59.1"	4
ZX.0122/SF	1200	47.3"	5
ZX.0127/SF	1000	39.4"	6
ZX.0128/SF	857	33.8"	7
ZX.0129/SF	750	29.6"	8
ZX.0125/SF	666	26.3"	9
ZX.0190/SF	600	23.7"	10
ZX.0243/SF	545	21.5"	11
ZX.0126/SF	500	19.7"	12
ZX.0244/SF	481	18.2"	13
ZX.0245/SF	428	16.9"	14
ZX.0246/SF	400	15.8"	15
ZX.0247/SF	375	14.8"	16
ZX.0248/SF	352	13.9"	17
ZX.0249/SF	333	13.2"	18
ZX.0250/SF	315	12.4"	19
ZX.0251/SF	300	11.8"	20
ZX.0252/SF	285	11.2"	21
ZX.0253/SF	272	10.7"	22
ZX.0254/SF	260	10.2"	23
ZX.0255/SF	250	9.9"	24

Stainless steel AISI 304 pipe line

• 70 bar-1000 psi, $\varnothing 12 \times 1$ mm-0.47" - h.p. pipe

TRI.0001

gr. 1500
oz. 53.0

Stainless steel
AISI 304 pipe,
 $\varnothing 12 \times 1$ mm-0.47",
6 m-19.68' rod.



TRI.0002

gr. 750
oz. 26.5

Stainless steel
AISI 304 pipe,
 $\varnothing 12 \times 1$ mm-0.47",
3 m-9.84' rod.



IT.0081

gr. 7
oz. 0.3

Rubberized
SS fixing
bracket for
nozzle holder
coupling
IT.0045



IT.0089

gr. 450
oz. 15.8

Tube cutter
for stainless steel pipe
 $\varnothing 3$ -28 mm



RR.1XSPRAY

gr. 420
oz. 14.9

Anti-seizing spray
for a correct
installation
of h.p. pipe line
with
compression
fittings.



Stainless steel AISI 304 pipe line

• 70 bar-1000 psi, $\varnothing 12 \times 1$ mm-0.47" - compression fittings

Brass

LG.01051221

gr. 70
oz. 2.5

Start
compression fitting,
made of brass,
1/2" M- $\varnothing 12$ mm-0.47".



LG.01061200

gr. 90
oz. 3.2

Straight pipe connection
compression fitting,
made of brass,
 $\varnothing 12$ mm-0.47".



IT.0045

gr. 90
oz. 3.2

Straight nozzle holder
compression fitting,
made of brass,
 $\varnothing 12$ mm-0.47",



1 hole
threaded 10/24UNC/2A

IT.0280

gr. 90
oz. 3.2

Straight nozzle holder
compression fitting,
made of brass,
 $\varnothing 12$ mm,-0.47"



2 holes - 180°
threaded 10/24UNC/2A

LG.01021200

gr. 100
oz. 3.6

Elbow pipe connection
compression fitting,
made of brass,
 $\varnothing 12$ mm-0.47".



LG.01041200

gr. 140
oz. 5.0

Tee pipe connection
compression fitting,
made of brass,
 $\varnothing 12$ mm-0.47".



LG.01261200

gr. 15
oz. 0.6

End line cap
made of brass,
for compression fitting
 $\varnothing 12$ mm-0.47".



ZX.0544

gr. 95
oz. 3.4

Adapter made of brass,
to connect SS pipe
 $\varnothing 12$ mm to polyamide
pipe $\varnothing 9,5$ mm-3/8".



LG.01101200

gr. 25
oz. 0.9

Screw nut
made of brass
for compression fitting,
 $\varnothing 12$ mm-0.47".



LG.01241200

gr. 3
oz. 0.1

Sleeve made of brass
for compression fitting,
 $\varnothing 12$ mm-0.47".



Stainless steel AISI 304 pipe line

• 70 bar-1000 psi, $\varnothing 12 \times 1$ mm-0.47" - compression fittings

Stainless
Steel
AISI 316

RR.TN9212LR

gr. 75
oz. 2.7

Start
compression fitting,
made of SS AISI 316,
3/8" M- $\varnothing 12$ mm-0.47".



IT.0138

gr. 95
oz. 3.4

Straight pipe connection
compression fitting,
made of SS AISI 316
G 3/8" F- $\varnothing 12$ mm-0.47"



RR.TN9812L

gr. 85
oz. 3.0

Straight pipe connection
compression fitting,
made of SS AISI 316
 $\varnothing 12$ mm-0.47".



RR.TN9912L

gr. 98
oz. 3.6

Elbow pipe connection
compression fitting,
made of SS AISI 316
 $\varnothing 12$ mm-0.47".



RR.TN10012L

gr. 135
oz. 4.8

Tee pipe connection
compression fitting,
made of SS AISI 316
 $\varnothing 12$ mm
-0.47"



RR.TN32412LS

gr. 24
oz. 0.9

End line cap, made of
stainless steel AISI 316
for compression fitting,
 $\varnothing 12$ mm-0.47".



ZX.0544SS

gr. 130
oz. 4.6

Adapter, made of
stainless steel AISI 316
to connect SS pipe $\varnothing 12$ mm
to polyamide pipe
 $\varnothing 9,5$ mm-3/8".



IT.0170

gr. 100
oz. 3.6

Adapter, made of
stainless steel AISI 316
to connect SS pipe
G 1/2" F to $\varnothing 12,7$ mm-
1/2"-M.



RR.TN1321412IX

gr. 95
oz. 3.4

Adapter, made of
stainless steel AISI 316
to connect SS pipe
 $\varnothing 14$ mm-M to $\varnothing 12$ mm-F.



IT.0215

gr. 3
oz. 0.1

Sleeve made of
stainless steel AISI 316
for compression fitting,
 $\varnothing 12$ mm-0.47".



IDROBASE®

PASSION FOR WATER 



idrobaser®

www.idrobaser.com



perfectcool®

www.perfectcool.it



idrotech®

www.idrotech.com



club dei riparatori®

www.sparesclub.com

35010 BORGORICCO (PD) ITALY -

Via dell'Industria, 25

Phone +39 049 9335903 - Fax +39 049 9335922

idrobaser@idrobaser.com

www.idrobasergroup.com

