

PN16

SDR11

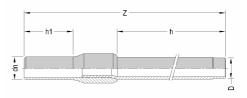
steel/pe coupling

galvanized

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160025A
dn [mm]	25
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	25
D	[mm]	3/4"
sed	[mm]	26,9
st	[mm]	2,6
h	[mm]	300
h1	[mm]	97
Z	[mm]	495

	Α
[g]	635
	[9]

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d25x3/4" SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Galvanization removed on the end steel section where the welding is carried out
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

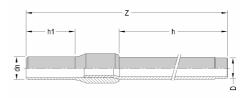
steel/pe coupling

galvanized with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160025F
dn [mm]	25
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	25
D	[mm]	3/4"
sed	[mm]	26,9
st	[mm]	2,6
h	[mm]	300
h1	[mm]	97
Z	[mm]	495

TYPE		F
WEIGHT	[g]	635

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d25x3/4" SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

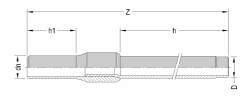
steel/pe coupling

galvanized coated with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160025H
dn [mm]	25
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	25
D	[mm]	3/4"
sed	[mm]	26,9
st	[mm]	2,6
h	[mm]	300
h1	[mm]	97
Z	[mm]	495

	Н
[g]	640
	[9]

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d25x3/4" SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- Steel pipe coating according to standard UNI 9099 with triple coat (R3) and with reinforced thickness class (R)
- On request type galvanized coated pipe for welding
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

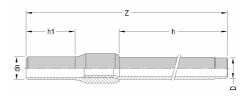
steel/pe coupling

galvanized

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160032A
dn [mm]	32
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	32
D	[mm]	1"
sed	[mm]	33,7
st	[mm]	3,2
h	[mm]	300
h1	[mm]	103
Z	[mm]	499

TYPE		A
WEIGHT		0.45
WEIGHT	[g]	945

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d32X1" SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Galvanization removed on the end steel section where the welding is carried out
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

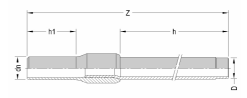
steel/pe coupling

galvanized with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160032F
dn [mm]	32
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	32
D	[mm]	1"
sed	[mm]	33,7
st	[mm]	3,2
h	[mm]	300
h1	[mm]	103
Z	[mm]	499

TYPE		F
WEIGHT	[g]	945

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d32X1" SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

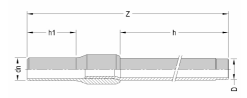
steel/pe coupling

galvanized coated with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160032H
dn [mm]	32
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	32
D	[mm]	1"
sed	[mm]	33,7
st	[mm]	3,2
h	[mm]	300
h1	[mm]	103
Z	[mm]	499

TYPE		Н
WEIGHT	[g]	1005

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d32X1" SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- Steel pipe coating according to standard UNI 9099 with triple coat (R3) and with reinforced thickness class (R)
- On request type galvanized coated pipe for welding
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

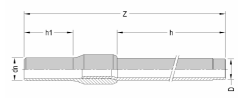
steel/pe coupling

galvanized

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160040A
dn [mm]	40
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	40
D	[mm]	1" 1/4
sed	[mm]	42,4
st	[mm]	3,2
h	[mm]	300
h1	[mm]	106
Z	[mm]	508

	Α
[g]	1220
	[g]

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d40x1"1/4 SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Galvanization removed on the end steel section where the welding is carried out
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

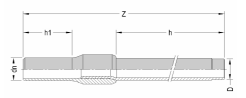
steel/pe coupling

galvanized with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160040F
dn [mm]	40
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	40
D	[mm]	1" 1/4
sed	[mm]	42,4
st	[mm]	3,2
h	[mm]	300
h1	[mm]	106
Z	[mm]	508

TYPE		F
WEIGHT	[g]	1220
	[9]	

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d40x1"1/4 SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

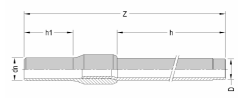
steel/pe coupling

galvanized coated with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160040H
dn [mm]	40
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	40
D	[mm]	1" 1/4
sed	[mm]	42,4
st	[mm]	3,2
h	[mm]	300
h1	[mm]	106
Z	[mm]	508

TYPE		Н
WEIGHT		4050
WEIGHT	[g]	1250

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d40x1"1/4 SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- Steel pipe coating according to standard UNI 9099 with triple coat (R3) and with reinforced thickness class (R)
- On request type galvanized coated pipe for welding
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

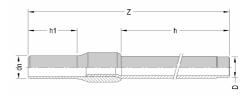
steel/pe coupling

galvanized

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160050A
dn [mm]	50
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	50
D	[mm]	1" 1/2
sed	[mm]	48,3
st	[mm]	3,2
h	[mm]	300
h1	[mm]	117
Z	[mm]	516

TYPE		Α
WEIGHT	[g]	1430
	[9]	

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d50x1"1/2 SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Galvanization removed on the end steel section where the welding is carried out
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

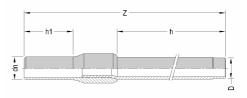
steel/pe coupling

galvanized with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160050F
dn [mm]	50
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	50
D	[mm]	1" 1/2
sed	[mm]	48,3
st	[mm]	3,2
h	[mm]	300
h1	[mm]	117
Z	[mm]	516

TYPE		F
MEIOLIT	f 1	4.400
WEIGHT	[g]	1430

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d50x1"1/2 SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

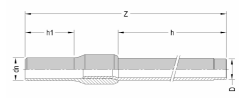
steel/pe coupling

galvanized coated with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160050H
dn [mm]	50
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	50
D	[mm]	1" 1/2
sed	[mm]	48,3
st	[mm]	3,2
h	[mm]	300
h1	[mm]	117
Z	[mm]	516

TYPE		Н
WEIGHT	[g]	1545

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d50x1"1/2 SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- Steel pipe coating according to standard UNI 9099 with triple coat (R3) and with reinforced thickness class (R)
- On request type galvanized coated pipe for welding
- Buttfusion unadvised for diam < 63 mm

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

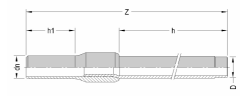
steel/pe coupling

galvanized

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160063A
dn [mm]	63
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	63
D	[mm]	2"
sed	[mm]	60,3
st	[mm]	3,6
h	[mm]	300
h1	[mm]	135
Z	[mm]	545

TYPE		Α
WEIGHT	[g]	2120

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d63x2" SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Galvanization removed on the end steel section where the welding is carried out

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

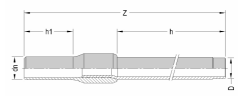
steel/pe coupling

galvanized with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160063F
dn [mm]	63
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	63
D	[mm]	2"
sed	[mm]	60,3
st	[mm]	3,6
h	[mm]	300
h1	[mm]	135
Z	[mm]	545

TYPE		F
WEIGHT	[g]	2120

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d63x2" SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

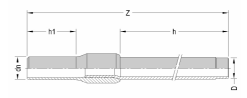
steel/pe coupling

galvanized coated with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160063H
dn [mm]	63
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	63
D	[mm]	2"
sed	[mm]	60,3
st	[mm]	3,6
h	[mm]	300
h1	[mm]	135
Z	[mm]	545

TYPE		Н
WEIGHT	[g]	2270
WEIGHT	[g]	2270

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

MARKING AND LABEL on fitting



PE100 d63x2" SDR11 PN16 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- Steel pipe coating according to standard UNI 9099 with triple coat (R3) and with reinforced thickness class (R)
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

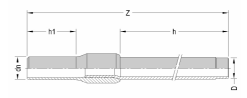
steel/pe coupling

galvanized

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160075A
dn [mm]	75
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	75
D	[mm]	2" 1/2
sed	[mm]	76,1
st	[mm]	3,6
h	[mm]	300
h1	[mm]	165
Z	[mm]	580

TYPE		А
WEIGHT	[a]	2000
WEIGHT	[g]	2900

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d75x2"1/2 PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Galvanization removed on the end steel section where the welding is carried out

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

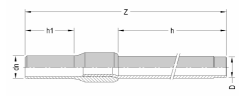
steel/pe coupling

galvanized with thread

PRODUCT DETAILS

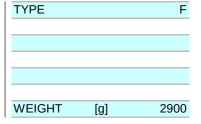
DIMENSIONS AND WEIGHT





ITEM	2060160075F
dn [mm]	75
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	75
D	[mm]	2" 1/2
sed	[mm]	76,1
st	[mm]	3,6
h	[mm]	300
h1	[mm]	165
Z	[mm]	580



Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d75x2"1/2 PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

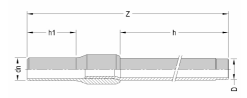
steel/pe coupling

galvanized coated with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160075H
dn [mm]	75
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	75
D	[mm]	2" 1/2
sed	[mm]	76,1
st	[mm]	3,6
h	[mm]	300
h1	[mm]	165
Z	[mm]	580

TYPE		Н
WEIGHT	[g]	3000

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d75x2"1/2 PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- Steel pipe coating according to standard UNI 9099 with triple coat (R3) and with reinforced thickness class (R)
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

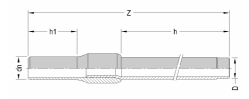
steel/pe coupling

galvanized

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160090A
dn [mm]	90
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	90
D	[mm]	3"
sed	[mm]	88,9
st	[mm]	4,0
h	[mm]	300
h1	[mm]	162
Z	[mm]	590

	Α
[g]	3450
	[9]

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d90x3" PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Galvanization removed on the end steel section where the welding is carried out

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

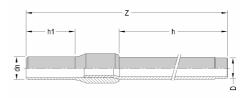
steel/pe coupling

galvanized with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160090F
dn [mm]	90
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	90
D	[mm]	3"
sed	[mm]	88,9
st	[mm]	4,0
h	[mm]	300
h1	[mm]	162
Z	[mm]	590

TYPE		F
\4/E1011T		0.450
WEIGHT	[g]	3450

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d90x3" PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

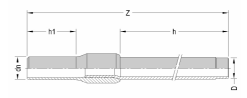
steel/pe coupling

galvanized coated with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160090H
dn [mm]	90
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	90
D	[mm]	3"
sed	[mm]	88,9
st	[mm]	4,0
h	[mm]	300
h1	[mm]	162
Z	[mm]	590

TYPE		Н
WEIGHT	[g]	3860

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d90x3" PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- Steel pipe coating according to standard UNI 9099 with triple coat (R3) and with reinforced thickness class (R)
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

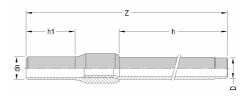
steel/pe coupling

galvanized

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160110A
dn [mm]	110
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	110
D	[mm]	4"
sed	[mm]	114,3
st	[mm]	4,5
h	[mm]	300
h1	[mm]	203
Z	[mm]	635

TYPE		Α
WEIGHT	[g]	5650
	191	

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d110x4" PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Galvanization removed on the end steel section where the welding is carried out

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

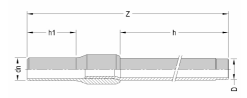
steel/pe coupling

galvanized with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160110F
dn [mm]	110
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	110
D	[mm]	4"
sed	[mm]	114,3
st	[mm]	4,5
h	[mm]	300
h1	[mm]	203
Z	[mm]	635

TYPE		F
WEIGHT	[g]	5650

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d110x4" PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

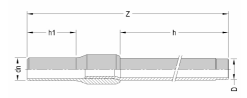
steel/pe coupling

galvanized coated with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160110H
dn [mm]	110
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	110
D	[mm]	4"
sed	[mm]	114,3
st	[mm]	4,5
h	[mm]	300
h1	[mm]	203
Z	[mm]	635

TYPE		Н
WEIGHT	[g]	5980

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d110x4" PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- Steel pipe coating according to standard UNI 9099 with triple coat (R3) and with reinforced thickness class (R)
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

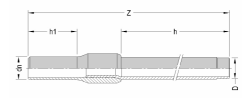
steel/pe coupling

galvanized

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160125A
dn [mm]	125
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	125
D	[mm]	4"
sed	[mm]	114,3
st	[mm]	4,5
h	[mm]	300
h1	[mm]	205
Z	[mm]	630

TYPE		Α
WEIGHT	[g]	5950

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d125x4" PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding
- Galvanization removed on the end steel section where the welding is carried out

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

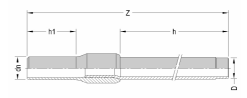
steel/pe coupling

galvanized with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160125F
dn [mm]	125
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	125
D	[mm]	4"
sed	[mm]	114,3
st	[mm]	4,5
h	[mm]	300
h1	[mm]	205
Z	[mm]	630

TYPE		F
WEIGHT	[g]	5950

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d125x4" PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



PN16

SDR11

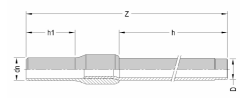
steel/pe coupling

galvanized coated with thread

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2060160125H
dn [mm]	125
dn1 [mm]	
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	125
D	[mm]	4"
sed	[mm]	114,3
st	[mm]	4,5
h	[mm]	300
h1	[mm]	205
Z	[mm]	630

TYPE		н
WEIGHT	[g]	6180

Tolerance: +/- 5% excluding dn

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

MARKING AND LABEL on fitting



PE100 d125x4" PN16 SDR11 GAS

INFOS

- Do not cut the steel part as it could origin deformations on PE collar due to overheating
- Suitable for gas and water pipelines
- Steel pipe according to UNI EN ISO 3183 and galvanized according to UNI EN 10240 A.1 ("lead free galvanized pipe")
- Steel pipe coating according to standard UNI 9099 with triple coat (R3) and with reinforced thickness class (R)
- On request type galvanized coated pipe for welding

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.