

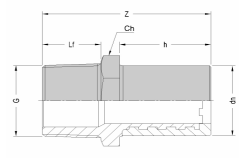
60



# **PRODUCT DETAILS**

## **DIMENSIONS AND WEIGHT**





ITEM	2177250020	
dn [mm]	20	
dn1 [mm]		
SDR	7,4	
PN	25	
MATERIAL	PE100	
TRADEMARK	EURO	
MANUFACTURING TYPE	INJECTION MOULDED	
USE	WATER-GAS	
QUANTITY PER BOX	30	
NOTE:		

dn	[mm]	20		
G	[mm]	1/2"		
Lf	[mm]	15		
h	[mm]	41		
Z	[mm]	61		
Ch	[mm]	22		
			WEIGHT	[g]
Tolerance		ling dn		

Tolerance: +/- 5% excluding dn

#### MARKING AND LABEL on fitting

NOTE:

## **STANDARDS AND APPROVALS**

EN 12201 EN 1555 ISO 15494

#### INFOS

- Weldable with electrofusion EURO SDR11 and SD7.4 fittings, in case of use with other brand fittings, please contact Eurostandard in advance
- Extension of the metallic overmoulded part on the whole length
- Suitable for gas and water pipelines
- Measure and respect the insertion depth inside the electrofusion fitting
- Weld only using electrofusion fittings
- Scraping of the PE end is compulsory
- During the screwing, lock the metallic hexagon to avoid any stress on the PE part
- Moulded in PE100-RC

transition insert - male

**PN25** 

# **SDR7,4**

90

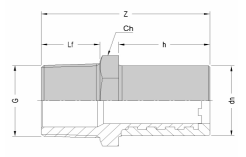


in brass

# **PRODUCT DETAILS**

# **DIMENSIONS AND WEIGHT**





ITEM	2177250025	dr
dn [mm]	25	G
dn1 [mm]		Lf
SDR	7,4	h
PN	25	Z
MATERIAL	PE100	C
TRADEMARK	EURO	
MANUFACTURING TYPE	INJECTION MOULDED	Тс
USE	WATER-GAS	
QUANTITY PER BOX	30	M
NOTE:		

dn	[mm]	25		
G	[mm]	3/4"		
Lf	[mm]	16		
h	[mm]	41		
Z	[mm]	62		
Ch	[mm]	27		
			WEIGHT	[g]
Talazanaa	/ <b>5</b> 0/ avalue	المعامة الم		

olerance: +/- 5% excluding dn

#### **1ARKING AND LABEL on fitting**

NOTE:

## **STANDARDS AND APPROVALS**

EN 12201 EN 1555 ISO 15494

#### INFOS

- Weldable with electrofusion EURO SDR11 and SD7.4 fittings, in case of use with other brand fittings, please contact Eurostandard in advance
- Extension of the metallic overmoulded part on the whole length
- Suitable for gas and water pipelines
- Measure and respect the insertion depth inside the electrofusion fitting
- Weld only using electrofusion fittings
- Scraping of the PE end is compulsory
- During the screwing, lock the metallic hexagon to avoid any stress on the PE part
- Moulded in PE100-RC

150



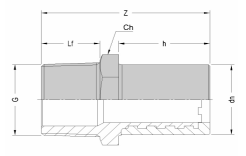
transition insert - male

in brass

# **PRODUCT DETAILS**

# **DIMENSIONS AND WEIGHT**





ITEM	2177250032	dn
dn [mm]	32	G
dn1 [mm]		Lf
SDR	7,4	h
PN	25	Z
MATERIAL	PE100	Ch
TRADEMARK	EURO	
MANUFACTURING TYPE	INJECTION MOULDED	Tolerance
USE	WATER-GAS	
QUANTITY PER BOX	30	MARKI
NOTE:		

In	[mm]	32			
3	[mm]	1"			
.f	[mm]	19			
1	[mm]	44			
,	[mm]	70			
Ch	[mm]	34			
			WEIGHT	[g]	
oloranco	1/ 5% ovelud	ing dn			

ce: +/- 5% excluding dn

#### ING AND LABEL on fitting

NOTE:

## **STANDARDS AND APPROVALS**

EN 12201 EN 1555 ISO 15494

#### INFOS

- Weldable with electrofusion EURO SDR11 and SD7.4 fittings, in case of use with other brand fittings, please contact Eurostandard in advance
- Extension of the metallic overmoulded part on the whole length
- Suitable for gas and water pipelines
- Measure and respect the insertion depth inside the electrofusion fitting
- Weld only using electrofusion fittings
- Scraping of the PE end is compulsory
- During the screwing, lock the metallic hexagon to avoid any stress on the PE part
- Moulded in PE100-RC

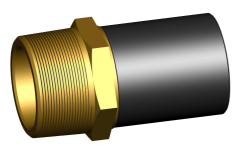


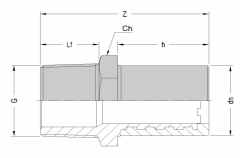
transition insert - male

in brass

# **PRODUCT DETAILS**

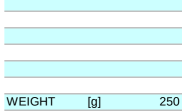
# **DIMENSIONS AND WEIGHT**





ITEM	2177250040	dn
dn [mm]	40	G
dn1 [mm]		Lf
SDR	7,4	h
PN	25	Z
MATERIAL	PE100	Ch
TRADEMARK	EURO	
MANUFACTURING TYPE	INJECTION MOULDED	Tolerance
USE	WATER-GAS	
QUANTITY PER BOX	12	MARKI
NOTE:		

dn	[mm]	40	
G	[mm]	1" 1/4	
Lf	[mm]	21	
h	[mm]	49	
Z	[mm]	78	
Ch	[mm]	42	
			WEIGHT
<b>-</b> 1	/ 50/ 1	P 1	



ce: +/- 5% excluding dn

### **ING AND LABEL on fitting**

NOTE:

## **STANDARDS AND APPROVALS**

EN 12201 EN 1555 ISO 15494

#### INFOS

- Weldable with electrofusion EURO SDR11 and SD7.4 fittings, in case of use with other brand fittings, please contact Eurostandard in advance
- Extension of the metallic overmoulded part on the whole length
- Suitable for gas and water pipelines
- Measure and respect the insertion depth inside the electrofusion fitting
- Weld only using electrofusion fittings
- Scraping of the PE end is compulsory
- During the screwing, lock the metallic hexagon to avoid any stress on the PE part
- Moulded in PE100-RC



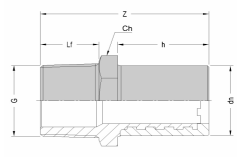
transition insert - male

in brass

# **PRODUCT DETAILS**

# **DIMENSIONS AND WEIGHT**





ITEM	2177250050	dn	[mm]	50	
dn [mm]	50	G	[mm]	1" 1/2	
dn1 [mm]		Lf	[mm]	23	
SDR	7,4	h	[mm]	55	
PN	25	Z	[mm]	88	
MATERIAL	PE100	Ch	[mm]	52	
TRADEMARK	EURO				WEIGHT
MANUFACTURING TYPE	INJECTION MOULDED	Toleranc	e: +/- 5% exclud	ding dn	
USE	WATER-GAS				
QUANTITY PER BOX	16	MARK	ING AND LA	BEL or	n fitting
NOTE:					

WEIGHT	[g]	377

#### **STANDARDS AND APPROVALS**

EN 12201 EN 1555 ISO 15494

#### INFOS

- Weldable with electrofusion EURO SDR11 and SD7.4 fittings, in case of use with other brand fittings, please contact Eurostandard in advance
- Extension of the metallic overmoulded part on the whole length
- Suitable for gas and water pipelines
- Measure and respect the insertion depth inside the electrofusion fitting
- Weld only using electrofusion fittings
- Scraping of the PE end is compulsory
- During the screwing, lock the metallic hexagon to avoid any stress on the PE part
- Moulded in PE100-RC

transition insert - male

650

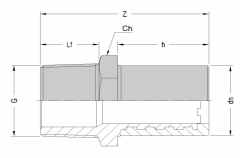


in brass

# **PRODUCT DETAILS**

# **DIMENSIONS AND WEIGHT**





ITEM	2177250063	dn	[mm]	63		
dn [mm]	63	G	[mm]	2"		
dn1 [mm]		Lf	[mm]	26		
SDR	7,4	h	[mm]	63		
PN	25	Z	[mm]	100		
MATERIAL	PE100	Ch	[mm]	65		
TRADEMARK	EURO				WEIGHT	[g]
MANUFACTURING TYPE	INJECTION MOULDED	Toleranc	e: +/- 5% exclud	ding dn		
USE	WATER-GAS					
QUANTITY PER BOX	20	MARK	ING AND LA	BEL or	n fitting	
NOTE:						

## **STANDARDS AND APPROVALS**

EN 12201 EN 1555 ISO 15494

#### INFOS

- Weldable with electrofusion EURO SDR11 and SD7.4 fittings, in case of use with other brand fittings, please contact Eurostandard in advance
- Extension of the metallic overmoulded part on the whole length
- Suitable for gas and water pipelines
- Measure and respect the insertion depth inside the electrofusion fitting
- Weld only using electrofusion fittings
- Scraping of the PE end is compulsory
- During the screwing, lock the metallic hexagon to avoid any stress on the PE part
- Moulded in PE100-RC

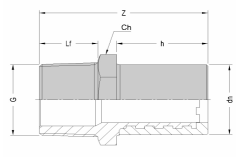


transition insert - male in brass

# **PRODUCT DETAILS**

# **DIMENSIONS AND WEIGHT**





ITEM	2177250075	dn	[mm]	75			
dn [mm]	75	G	[mm]	2" 1/2			
dn1 [mm]		Lf	[mm]	31			
SDR	7,4	h	[mm]	70			
PN	25	Z	[mm]	113			
MATERIAL	PE100	Ch	[mm]	86			
TRADEMARK	EURO				WEIGHT	[g]	1105
MANUFACTURING TYPE	INJECTION MOULDED	Toleranc	e: +/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARK	ING AND L	ABEL on	fitting		
NOTE:							

### **STANDARDS AND APPROVALS**

EN 12201 EN 1555 ISO 15494

#### INFOS

- Weldable with electrofusion EURO SDR11 and SD7.4 fittings, in case of use with other brand fittings, please contact Eurostandard in advance
- Extension of the metallic overmoulded part on the whole length
- Suitable for gas and water pipelines
- Measure and respect the insertion depth inside the electrofusion fitting
- Weld only using electrofusion fittings
- Scraping of the PE end is compulsory
- During the screwing, lock the metallic hexagon to avoid any stress on the PE part
- Moulded in PE100-RC

PN25

# SDR7,4

[g]

1630



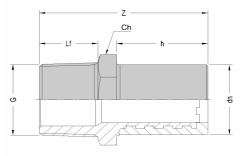
transition insert - male

in brass

# **PRODUCT DETAILS**

# **DIMENSIONS AND WEIGHT**





ITEM	2177250090	dn	[mm]	90					
dn [mm]	90	G	[mm]	3"					
dn1 [mm]		Lf	[mm]	34					
SDR	7,4	h	[mm]	79					
PN	25	Z	[mm]	125					
MATERIAL	PE100	Ch	[mm]	97					
TRADEMARK	EURO				WEIGHT				
MANUFACTURING TYPE	INJECTION MOULDED	Tolerance	Tolerance: +/- 5% excluding dn						
USE	WATER-GAS								
QUANTITY PER BOX	1	MARKI	MARKING AND LABEL on fitting						
NOTE:									

## **STANDARDS AND APPROVALS**

EN 12201 EN 1555 ISO 15494

#### INFOS

- Weldable with electrofusion EURO SDR11 and SD7.4 fittings, in case of use with other brand fittings, please contact Eurostandard in advance
- Extension of the metallic overmoulded part on the whole length
- Suitable for gas and water pipelines
- Measure and respect the insertion depth inside the electrofusion fitting
- Weld only using electrofusion fittings
- Scraping of the PE end is compulsory
- During the screwing, lock the metallic hexagon to avoid any stress on the PE part
- Moulded in PE100-RC

transition insert - male

PN25

# SDR7,4

90

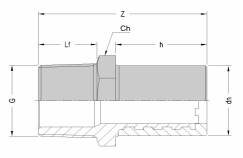
**OEURO** Standard

in brass

# **PRODUCT DETAILS**

# **DIMENSIONS AND WEIGHT**





ITEM	2177250110	dn	[mm]	110							
dn [mm]	110	G	[mm]	4"							
dn1 [mm]		Lf	[mm]	40							
SDR	7,4	h	[mm]	82							
PN	25	Z	[mm]	134							
MATERIAL	PE100	Ch	[mm]	125							
TRADEMARK	EURO				WEIGHT	[g]	229				
MANUFACTURING TYPE	INJECTION MOULDED	Tolerance	Tolerance: +/- 5% excluding dn								
USE	WATER-GAS										
QUANTITY PER BOX	1	MARKI	MARKING AND LABEL on fitting								
NOTE:											

### **STANDARDS AND APPROVALS**

EN 12201 EN 1555 ISO 15494

#### INFOS

- Weldable with electrofusion EURO SDR11 and SD7.4 fittings, in case of use with other brand fittings, please contact Eurostandard in advance
- Extension of the metallic overmoulded part on the whole length
- Suitable for gas and water pipelines
- Measure and respect the insertion depth inside the electrofusion fitting
- Weld only using electrofusion fittings
- Scraping of the PE end is compulsory
- During the screwing, lock the metallic hexagon to avoid any stress on the PE part
- Moulded in PE100-RC