

EASY CLIP

Special Mechanical Saddle Connections

EASY CLIP

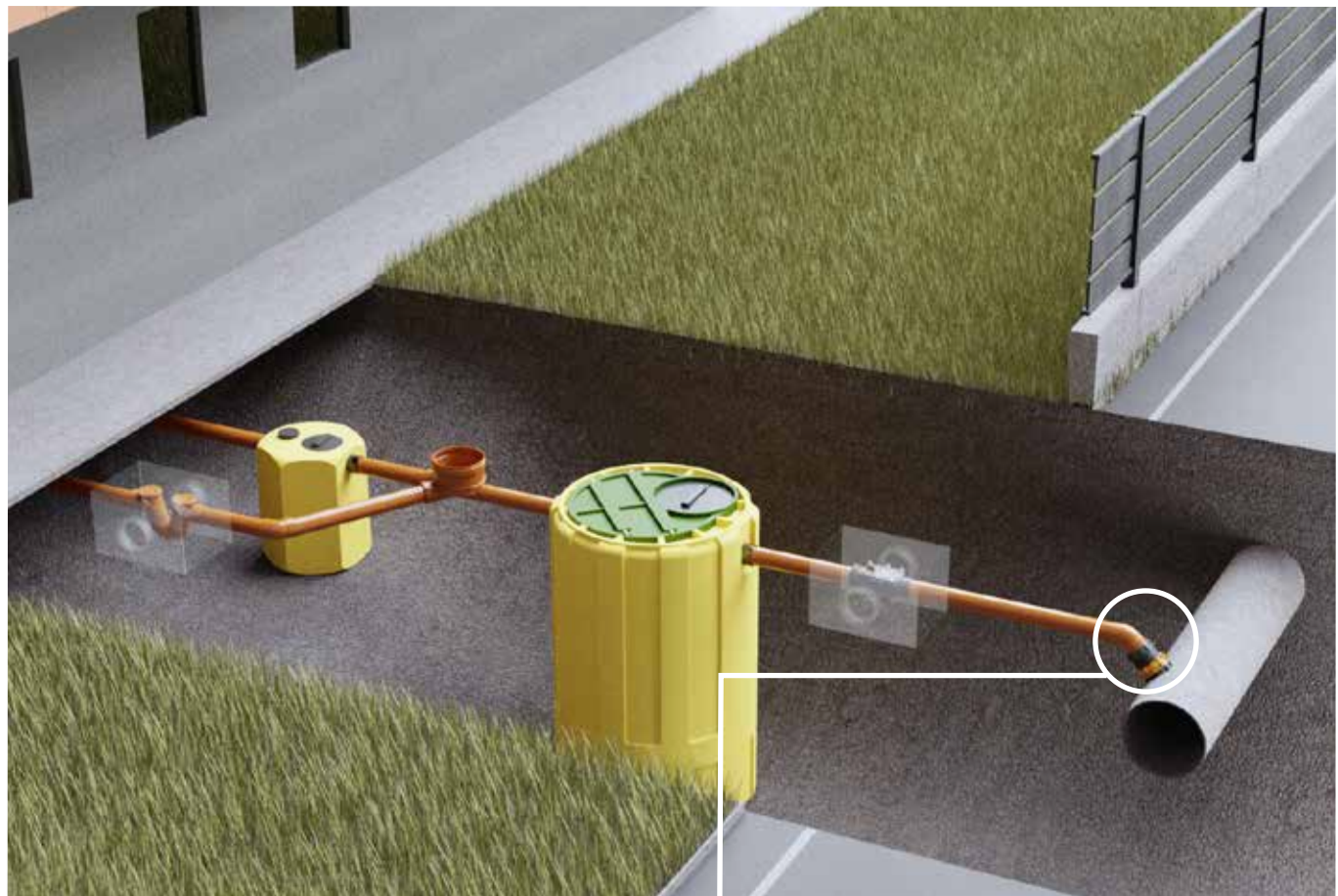


3.2 MECHANICAL SADDLES

Full Special Saddle Range for
Pipe-Connection Applications
PVC-U Solvent Welded Clamp
Saddle Fittings

O
aliaxis

easy clip



City	Plus	Link	Tech
<p>Ø160</p> <p>OD 200÷400</p> <p>DN ID 250*</p> <p>DN 200÷250</p> <p>For pipes with small diameters *≥SN8 complying with EN 13476</p>	<p>Ø160</p> <p>Spherical joint</p> <p>OD 315÷1000</p> <p>DN 300÷1200</p> <p>DN 300÷1200</p> <p>For all materials, large diameters, absorbs the soil movements</p>	<p>Ø160 Ø200</p> <p>OD 315÷1000</p> <p>DN 300÷1200</p> <p>DN 300÷1200</p> <p>For all materials, large diameters</p>	<p>Ø160</p> <p>DN 250-300-350</p> <p>DN 250-300</p> <p>For Concrete and Clay pipes, for hard cleaning</p>

Special Mechanical Connections

Easy Clip special mechanical saddles are products that provide the pipeline connection, without using any type of adhesives or solvent cements. They are particularly suitable for:

New Installations:

They carry out a lateral connection to the new-set-up drain or sewer system.

Preexisting Pipelines:

They allow the creation of a new connection to a preexisting drain or sewer system.

Easy Clip range is suitable for both waste and surface water. The 4 different product models is designed to suit different types of installation.



City

For smaller diameter pipes

Designed for Plastic compact solid wall pipes PVC/PP/PE Ø200-250-315-400. Vitrified Clay pipes Ø200, Ø250. Structured wall (smooth inside) pipes ID 250. Hole saw Ø152 mm. Socket rubber ring Ø160 mm.



Plus

For large diameter pipes

Suitable for any material pipe (plastic compact solid wall, plastic structured wall and smooth inside, concrete). From Ø300 up to Ø1200. Spherical joint (swivel) compensates ground movements. Socket Ø160 rubber ring.



Link

For large diameter pipes

Suitable for any material pipe (compact solid wall, structured wall smooth inside, concrete). From Ø300 up to Ø1200. Either Ø160 or Ø200 socket rubber ring.



Tech

Thick walled concrete & clay pipes

Designed for thick walled concrete and clay pipes Ø250-350. No internal gaps and resistant to "hard cleaning cycles" (e.g. chains, blades, or high pressure water jetting).

An alternative working method

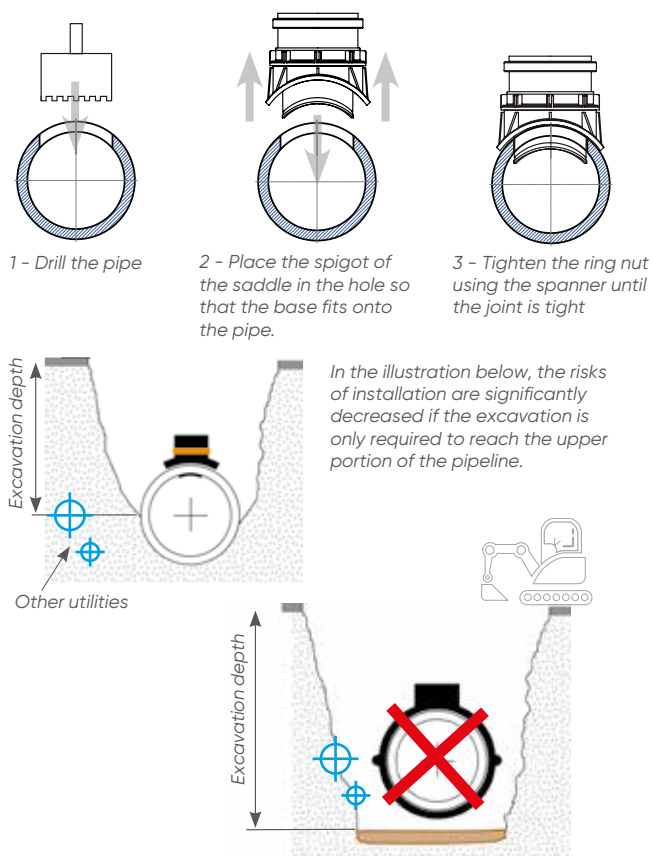
With traditional collar-type systems, the main difficulty lies in removing the material beneath the existing pipeline. The Easy Clip Connections provide for a completely different and more professional working methodology.

The main advantages of using a mechanical connection can be summarized in the following points:

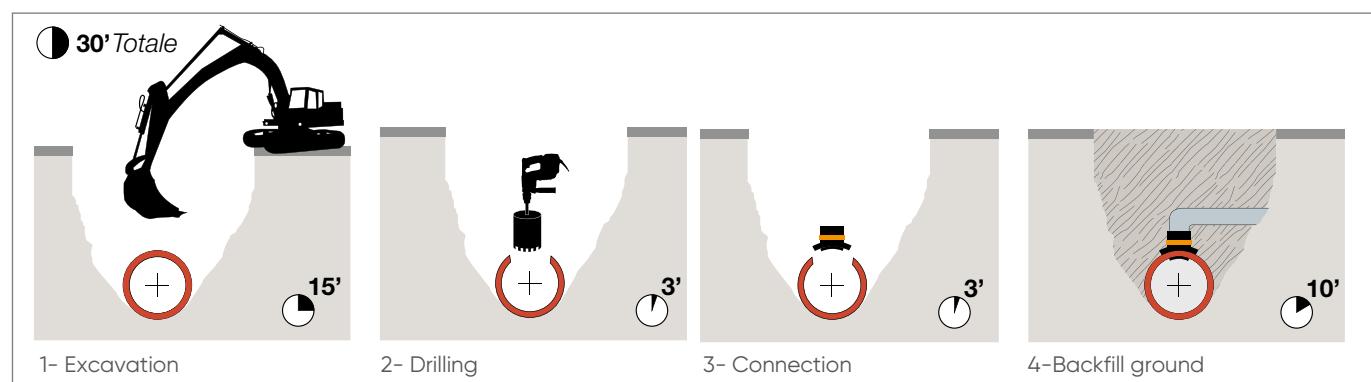
- Major reduction of the time required for excavating and backfilling existing pipelines
- Speed of installation
- Installation without the use of sealants
- Ease of installation
- Low overall installation costs
- Guaranteed joint security
- Flexible solutions

Obviously, the pipeline does not have to be "supported", as is the case with traditional collar-type alternatives. The device's mechanical anchoring system simplifies the operation and drastically reduces the installation time.

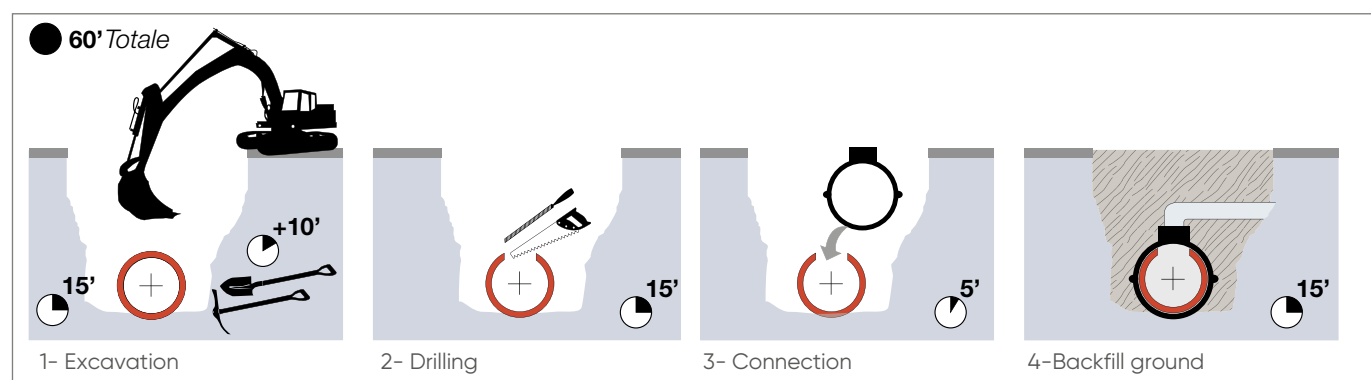
Safety: curing times are not required (as there is no use of cement or adhesives) and the excavation can be immediately backfilled once the intervention has



With mechanical saddle



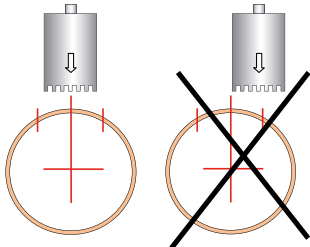
Without mechanical saddle



been completed. For this reason, there is no need to leave the excavation open on roads, pathways or residential areas. Therefore there is no need for the work site to be monitored or cordoned off in order to prevent any potential accidents, thus providing significant savings.

Installation tips:

- Identify the point at which the connection is required and clean away any debris that may be present.
- Drill the hole perpendicular to the axis of the main pipe



Note:

The use of appropriate equipment for centering the pipe will help to prevent errors during this phase.

The installation procedure will not be successful if the hole is performed in a decentralized manner.

In the case of non-plastic materials (i.e. ceramic or concrete) it is recommended to drill a guide hole (1) initially before completing the hole using a milling tool with a centring drill bit (2). The drilling procedure should always be carried out using water.

In the case of plastic materials, it is best to use a milling tool with an incorporated centring drill bit.

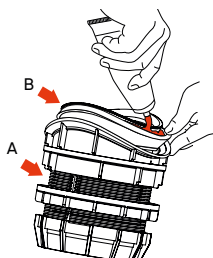
If more than one connection needs to be performed on the same tract of pipe, be sure to leave at least 1 meter between each hole.

The installation conditions must always be assessed on a case by case basis: loads, compactness of the terrain, presence of foundations, vehicular traffic, groundwater, etc.

3. Deburr the edges of the hole using a suitable tool, this is especially important for holes made in plastic materials.

4. Lubricate the seal.

5. Insert the Clip and tighten the ring nut.



**The packaging Easy Clip
LINK CITY PLUS
include one tube of
lubricant gr 150
Art. 6741500**

Installation Easy Clip TECH:

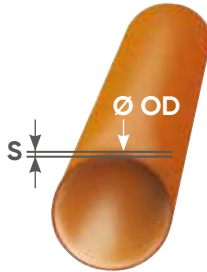
Easy Clip tech is supplied with one or two adaptors and a spanner. Choose the right adaptor depending on the installation type. For detailed information concerning installation, please see the "installation sheet" contained in the box.

Fix the right adaptor using the supplied screws.

Easy Clip Tech is ready to be installed.
i.e. on a concrete pipe.



City

Compact solid wall wall/multilayer smooth plastic pipes OD
Installation tube PVC PP PE lisse epaisseur OD
Instalación tubo liso de pared compacta OD

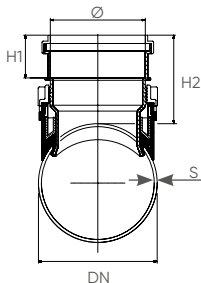
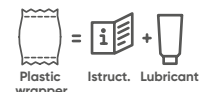
Pipe Ø OD	200	250	315	400
Easy Clip City Ø160	1431158	1432258	1433358	1434458
S (mm)	3÷9	3÷15	3÷15	3÷18



Installation on PVC/PP/PE compact solid wall pipe OD
Installation tube PVC/PP/PE epaisseur OD
Instalación tubo PVC/PP/PE de espesor compacto OD

DN (mm)	Ø (mm)	S Max Pipe	L1 (mm)	L2 (mm)	Reference	**		Hole saw
200	160	9 mm	255	195	1431158	1	80	AD1513P

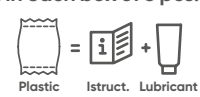
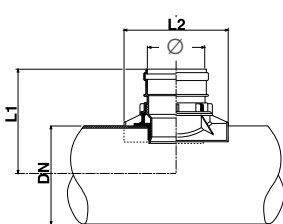
** Every clip is individually packed in a plastic wrapper, along with a tube of lubricant and assembly instructions.
(lubricant included Art.6741500 gr. 150)
1 spanner included in each box of 6 pcs.

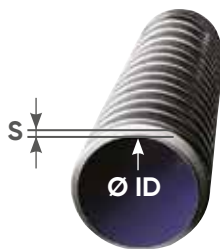


Installation on PVC/PP/PE compact solid wall pipe OD
Installation tube PVC/PP/PE epaisseur OD
Instalación tubo PVC/PP/PE de espesor compacto OD

DN (mm)	Ø (mm)	S Max Pipe	L1 (mm)	L2 (mm)	Reference	**		Hole saw
250	160	15 mm	285	290	1432258	1	48	AD1513P
315	160	15 mm	315	290	1433358	6	48	AD1513P
400	160	18 mm	360	290	1434458	1	48	AD1513P

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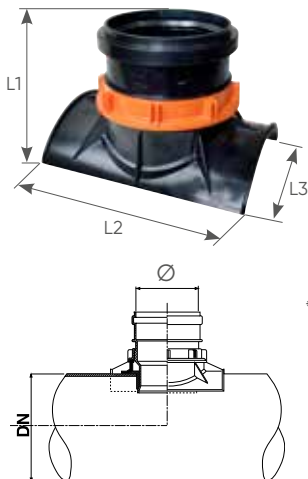
City 


Twin/structured wall plastic pipe ID

Installation tube annelé ID

Instalación tubo corrugado ID

Pipe Ø ID	Ø ID 250
Easy Clip City Ø160	1432658
S (mm)	20÷30



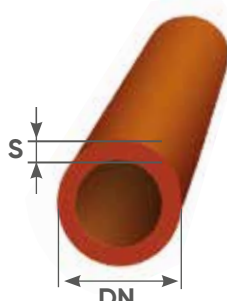
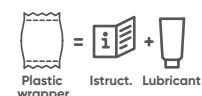
Installation on corrugated pipe ≥SN8 (EN13476)

Installation tube annelé ≥SN8 (EN13476)

Instalación tubo corrugado ≥SN8 (EN13476)

DN ID	Ø	S Max Pipe	L1	L2	L3	Ref.	**	Hole saw
250	160	20÷35	182	290	236	1432658	1	48 AD1513P

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(lubricant included Art.6741500 gr. 150)
1 spanner included in each box of 6 pcs.



Clay pipe (nominal diameter)

Installation tube grès (diamètre nominal)

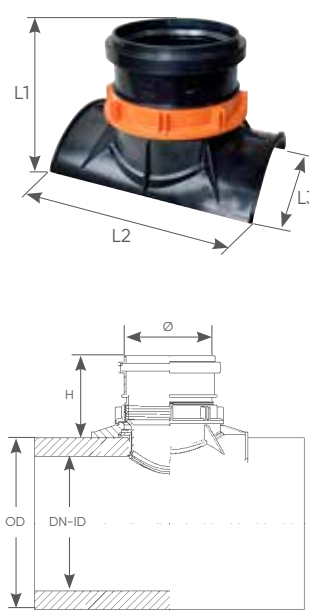
Instalación tubo gres (diámetro nominal)

Pipe DN	DN 200	DN 250
Easy Clip City Ø160	1431658	1432658
Thickness Class According to EN 295-1	Class 160 / 240	Class 160 / 240
S (mm)	15÷28	20÷37

Installation on clay pipe (UNI EN 295-1)

Installation tube grès (UNI EN 295-1)

Instalación tubo gres (UNI EN 295-1)



	DN ID	OD	Class	Ø KN/M ²	H (mm)	L1 (mm)	L2 (mm)	L3 (mm)	Ref.	**	Hole saw
Pipe standard	200	242	160	160	158	194	290	219	1431658	1	48 AC1KSDZ
Pipe standard	200	254	240	160	152						
Pipe standard	250	299	160	160	161	182	290	236	1432658	1	48 AC1KSDZ
Pipe extra	250	318	240	160	151						

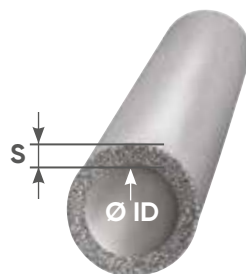
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(lubricant included Art.6741500 gr. 150)

1 spanner included in each box of 6 pcs.



ID = Internal Diameter OD = Outside Diameter S = Wall thickness DN = Nominal Diameter

Plus

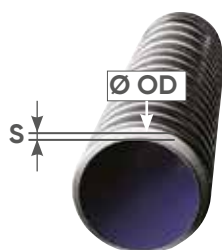



Reinforced concrete pipe ID

Installation tube en béton ID

Instalación tubo hormigón ID

Pipe Ø ID	300	400	500	600	700÷1200
Easy Clip Plus Ø160 with swivel  	1C16058	1E16058	1H16058	1H16058	1K16058
S (mm)	30÷80	30÷80	40÷100	40÷100	40÷100



Pipe conform to EN13476 ≥ SN8

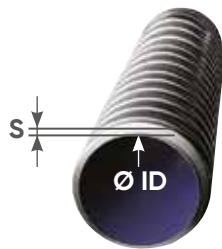
Twin/structured wall plastic pipe OD

Installation tube annelé épaisseur OD

Instalación tubo corrugado de espesor OD

Pipe Ø OD	315	400	500	630	800÷1000
Easy Clip Plus Ø160 with swivel 	1A16058	1D16058	1G16058	1K16058	1K16058
S (mm)	5÷30	6÷35	9÷50	9÷50	20÷100
Easy Clip Plus shorter version Ø160 with swivel 	1Y16058	1X16058			
S (mm)	5÷30	6÷35			

Shorter version



Pipe conform to EN13476 ≥ SN8

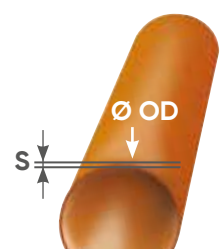
Twin/structured wall plastic pipe ID

Installation tube annelé ID

Instalación tubo corrugado ID

Tubo / Pipe Ø ID	300	400	500	600	700÷1200
Easy Clip Plus Ø160 with swivel 	1A16058	1E16058	1G16058	1H16058	1K16058
S (mm)	5÷30	30-80	20-65	40÷100	40÷100
Easy Clip Plus Ø160 Shorter version with swivel 	1Y16058	1Z16058			
S (mm)	5÷30	30÷55			

Shorter version



GRP compact solid wall/multilayer smooth plastic pipe OD

Installation tube PVC PP PE PRV lisse épaisseur OD

Instalación tubo liso de pared compacta OD

Tubo / Pipe Ø OD	315	400	500÷630	710÷1000
Easy Clip Plus Ø160 with swivel  	1A16058	1D16058	1G16058	1J16058
S (mm)	5÷30	6÷35	9÷50	10÷60
Easy Clip Plus Ø160 Shorter version with swivel  	1Y16058	1Z16058		
S (mm)	5÷30	30÷55		

Shorter version



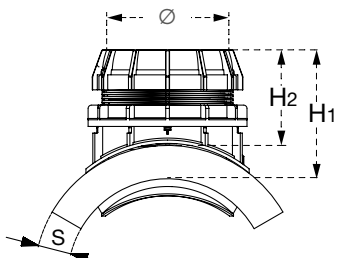
Installation on structured, compact solid wall, clay, concrete and GRP pipe

Installation tube en béton, annelé, lisse

Instalación tubo de hormigón, corrugado, liso de pared compacta



Easy Clip Plus Ø 160 mm



Calculation:
H2 = H1 - S ($\pm 0,5$ cm)
S = wall thickness

Ø (mm)	H1 (mm)	Reference	Certif.			Hole saw
160	255	1A16058		1	38	AD2013P (for plastic)
160	255	1C16058		1	38	AC2CSDZ (for non plastic)
160	255	1D16058		1	38	AD2013P
160	255	1E16058		1	38	AC2CSDZ
160	255	1G16058		1	38	AD2013P
160	255	1H16058		1	38	AD2013P / AC2CSDZ
160	255	1J16058		1	38	AD2013P
160	255	1K16058		1	38	AD2013P / AC2CSDZ
160	205	1X16058*		1	38	AD2013P
160	205	1Y16058		1	38	AD2013P
160	205	1Z16058*		1	38	AD2013P

*upon request

**Every clip is individually packed in a carboard box, along with a specific spanner, a tube of lubricant and assembly instructions. (lubricant included Art.6741500 gr.150)

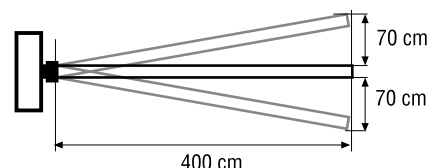
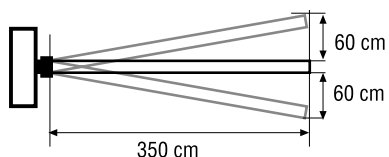
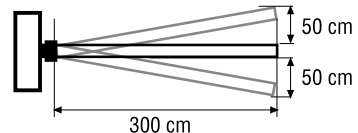
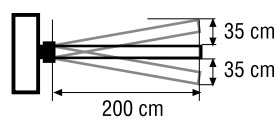


AFNOR-CSTB: ANF EN 1401

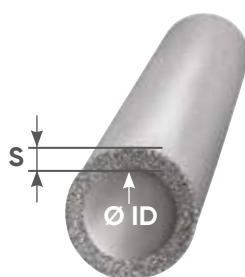
MPA: DIN EN 13598-1



European Patent EP1548349



Link

Reinforced concrete and clay pipe ID

Installation tube en béton et gres ID

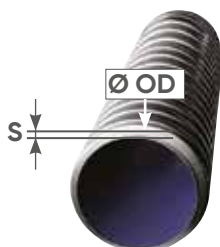
Instalación tubo de hormigón o gres ID

Pipe Ø ID	300	400	500	600	700÷1200
Easy Clip Link Ø160 	1C16L58	1E16L58	1H16L58	1H16L58	1K16L58
S (mm)	30÷80	30÷80	40÷120	40÷120	40÷120
Easy Clip Link Ø200 	1C20058	1E20058	1H20058	1H20058	1K20058
S (mm)	30÷80	30÷80	40÷100	40÷100	40÷100

Twin/structured wall plastic pipe OD

Installation tube annelé épaisseur OD

Instalación tubo corrugado de espesor OD



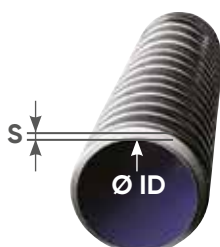
Pipe congeom to EN13476 ≥ SN8

Pipe Ø OD	315	400	500÷630	800÷1000
Easy Clip Link Ø160 	1A16L58	1D16L58	1G16L58	1K16L58
S (mm)	5÷30	6÷35	9÷50	20÷100
Easy Clip Link Ø200 	1A20058	1D20058	1G20058	1K20058
S (mm)	5÷30	6÷35	9÷50	20÷100
Easy Clip Link Ø160 	1Y16L58	1X16L58	Shorter version	
S (mm)	5÷30	6÷35	Shorter version	
Easy Clip Link Ø200 	1Y20058	1X20058	Shorter version	
S (mm)	5÷30	6÷35	Shorter version	

Twin/structured wall plastic pipe ID

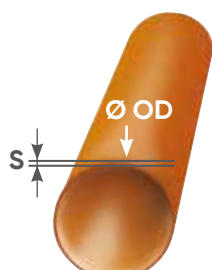
Installation tube annelé ID

Instalación tubo corrugado ID



Pipe congeom to EN13476 ≥ SN8

Pipe Ø ID	300	400	500	600	700÷1200
Easy Clip Link Ø160 	1A16L58	1E16L58	1G16L58	1H16L58	1K16L58
S (mm)	15÷30	30÷80	20÷80	40÷120	40÷120
Easy Clip Link Ø200 	1A20058	1E20058	1G20058	1H20058	1K20058
S (mm)	15÷30	30÷80	20÷65	40÷100	40÷100
Easy Clip Link Ø160 	1Y16L58	1Z16L58	Shorter version		
S (mm)	15÷30	30÷70	Shorter version		
Easy Clip Link Ø200 	1Y20058	1Z20058	Shorter version		
S (mm)	15÷30	30÷55	Shorter version		



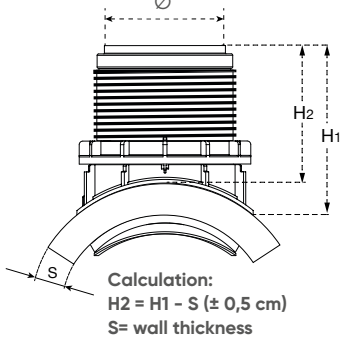
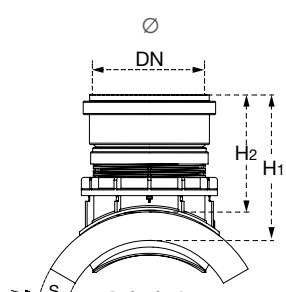
Compact solid wall/multilayer smooth plastic pipe OD

Installation tube PVC PP PE lisse épaisseur OD

Instalación tubo liso de pared compacta OD

Pipe Ø OD	315	400	500÷630	710÷1000
Easy Clip Link Ø160 	1A16L58	1D16L58	1G16L58	1J16L58
S (mm)	5÷30	6÷35	9÷50	10÷80
Easy Clip Link Ø200 	1A20058	1D20058	1G20058	1J20058
S (mm)	5÷30	6÷35	9÷50	10÷60
Easy Clip Link Ø160 	1Y16L58	Shorter version		
S (mm)	5÷30	Shorter version		
Easy Clip Link Ø200 	1Y20058	Shorter version		
S (mm)	5÷30	Shorter version		

ID = Internal Diameter OD = Outside Diameter S = Wall thickness DN = Nominal Diameter


Link 160

Link 200


Installation on structured, compact solid wall, clay, concrete and GRP pipe

Installation tube en béton, annelé, lisse

Instalación tubo de hormigón, corrugado, liso de pared compacta

Ø (mm)	H1 (mm)	Reference	Cert.	**		Hole saw
160	255	1A16L58	GB MPA	1	38	AD2013P (for plastic)
160	255	1C16L58	GB MPA	1	38	AC2CSDZ (for non plastic)
160	255	1D16L58	GB MPA	1	38	AD2013P
160	255	1E16L58	GB MPA	1	38	AC2CSDZ
160	255	1G16L58	GB MPA	1	38	AD2013P
160	255	1H16L58	GB MPA	1	38	AD2013P / AC2CSDZ
160	255	1J16L58	GB MPA	1	38	AD2013P
160	255	1K16L58	GB MPA	1	38	AD2013P / AC2CSDZ
160	205	1X16L58	GB	1	38	AD2013P
160	205	1Y16L58	GB MPA	1	38	AD2013P
160	205	1Z16L58	GB	1	38	AD2013P
200	315	1A20058	GB MPA	1	38	AD2013P (for plastic)
200	315	1C20058	GB MPA	1	38	AC2CSDZ (for non plastic)
200	315	1D20058	GB MPA	1	38	AD2013P
200	315	1E20058	GB MPA	1	38	AC2CSDZ
200	315	1G20058	GB MPA	1	38	AD2013P
200	315	1H20058	GB MPA	1	38	AD2013P / AC2CSDZ
200	315	1J20058	GB MPA	1	38	AD2013P
200	315	1K20058	GB MPA	1	38	AD2013P / AC2CSDZ
200	265	1X20058*	GB	1	38	AD2013P
200	265	1Y20058	GB MPA	1	38	AD2013P
200	265	1Z20058	GB	1	38	AD2013P

*upon request

**Every clip is individually packed in a carboard box, along with a specific spanner, a tube of lubricant and assembly instructions. (lubricant included Art.6741500 gr. 150)



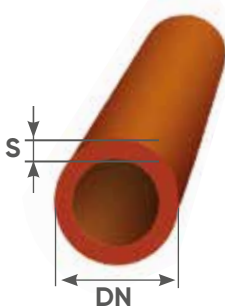
AFNOR-CSTB: ANF EN 1401



MPA: DIN EN 13598-1



Tech



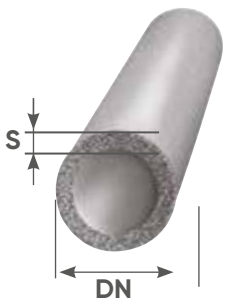
Clay pipe (nominal diameter)

Installation tube grès (diamètre nominal)

Instalación tubo gres (diámetro nominal)

Pipe DN	250	300	350
Clay*	1T21658	1T11658	1T11658
S (mm)	Min. 23	Min. 23	Min. 23

* Dimensions according to the EN295-1



Reinforced concrete pipe (nominal diameter)

Installation tube en béton (diamètre nominal)

Instalación tubo hormigón (diámetro nominal)

Pipe DN	250	300
Concrete	1T11658	1T11658
S (mm)	Min. 23	Min. 23

Installation on Concrete and clay pipe

Installation tube en béton ou grès

Instalación tubo de hormigón o gres

Ø (mm)	H (mm)	Reference			Note
160	260	1T11658*	1	24	
160	260	1T21658*	1	24	

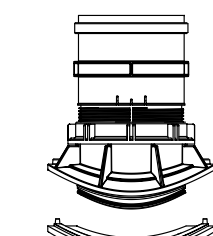
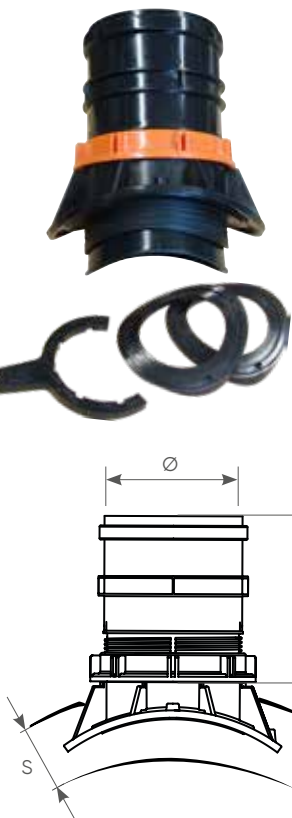
H = Ledge Easy Clip installed on tube

*upon request

Every clip is individually packed in a carboard box, along with a specific spanner and assembly instructions.

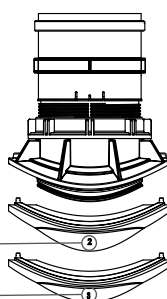


Adaptors



Cod. 1T11658

Clay Grés	DN 300	N - Class 160*	①
	DN 350	H - Class 240*	NO
Concrete Beton	DN 250	N - Class 160*	①
	DN 300	H - Class 240*	NO



Cod. 1T21658

Clay Grés	DN 250	N - Class 160*	②
	DN 250	H - Class 240*	③

Note:

Designed for concrete and clay pipes DN 250, 300, 350.
With high thicknesses.
Without internal gaps.
Resistant to the sewage "hard cleaning cycles" (e.g. chains, blades, or hi pressur waterjet).



Compact inverter reducer

Tampon de réduction avec joint

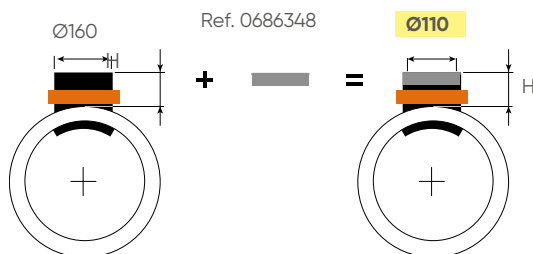
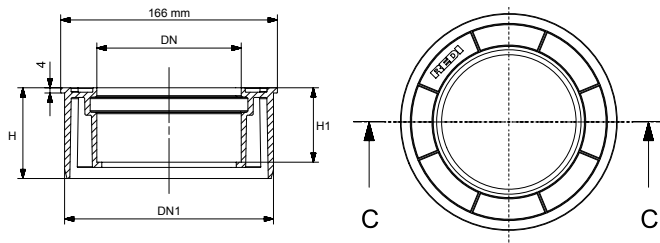
Reducción concéntrica

DN (mm)	DN1 (mm)	DN2 (mm)	H (mm)	H1 (mm)	S (mm)	Reference Black			Note
110	160	166	69.5	57	4	0686348	16	384	

Material: PVC-U

Gasket: locked premonted EN681

Dimensions complying EN1401/EN1329



Recommended for installation on Easy Clip City, Link and Tech



City

Reference
143D58
1432658
1431658



Link₁₆₀

Reference
1A16L58
1C16L58
1D16L58
1E16L58
1G16L58
1H16L58
1J16L58
1K16L58
1X16L58
1Y16L58
1Z16L58

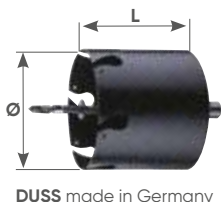


Tech

Reference
1T11658
1T21658



Not for installation on Easy Clip Plus
Plus



DUSS made in Germany

Hole saw for plastic pipes**Scie cloches pour tubes plastiques PP PE PVC****Corona de corte para tubo de material PLÁSTICO**

Ø (mm)	L (mm)	Mandren	Pilot bit	Long endurance	Reference			Note
200	163	13mm	✓	✓	AD2013P	1	52	Pipes from Ø250
152(6")	163	13mm	✓	✓	AD1513P	1	-	Pipes from Ø200

*Suitable for drilling materials:
PVC / PP / PE / GRP (sand free)*



DUSS made in Germany

Hole saw for NON plastic pipes**Scie cloches pour tubes béton ou grès****Corona de corte para tubo de material NO PLÁSTICO**

Ø (mm)	L (mm)	Mandren	Pilot bit	Long endurance	Reference			Note
202	300	SDS max	✓	✓	AC2CSDZ	1	8	Pipes from Ø250
152(6")	300	SDS max	✓	✓	AC1KSDZ*	1	-	

*Suitable for drilling materials:
Reinforced concrete / Reinforced corrugated steel / Fiber glass filled with sand / Clay*

*upon request

Spare parts - Pièces de rechang - Repuestos**Spanner for CITY and TECH****Clé de serrage pour CITY ou TECH****Llave para CITY o TECH**

DN (mm)	Reference			Note
160	0996606	1	720	Open



closed

Spanner for PLUS and LINK 160**Clé de serrage pour PLUS ou LINK 160****Llave para PLUS o LINK 160**

DN (mm)	Reference			Note
160	0995508	1	400	Closed



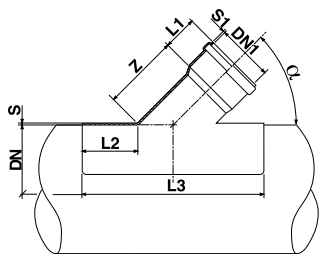
open

Spanner for LINK 200**Clé de serrage pour LINK 200****Llave para LINK 200**

DN (mm)	Reference			Note
200	0996008	1	400	Open



Saddle SCJ 45° Clip à coller 45° - Injerto 45° con junta labiada



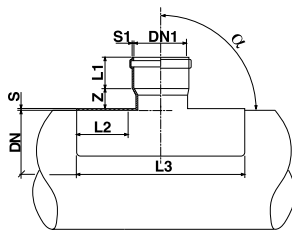
DN (mm)	DN1 (mm)	α	S (mm)	S1 (mm)	Z (mm)	L1 (mm)	L2 (mm)	L3 (mm)	Reference RAL 7037 Grey	Reference RAL 8023 Red		
160	125	45°	3.2	3.0	128	62	65	300	0438042	0438091	15	120
200	125	45°	4.1	3.0	128	62	85	340	0438242	0438291	10	80
200	160	45°	4.1	3.6	165	73	85	390	0438442	0438491	10	60
250	125	45°	5.5	3.0	128	62	92	350	0438642	0438691	10	70
250	160	45°	5.5	3.6	165	73	92	400	0438842	0438891	6	48
315	125	45°	5.5	3.0	128	62	92	350	-	1439091	5	40
315	160	45°	6.9	3.6	165	73	110	432	0439442	0439491	5	30
315	200	45°	6	4.4	236	95	86	513	1433242*	-	-	-
400	125	45°	5.5	3.0	128	62	92	350	-	1439191	5	40
400	160	45°	5.5	3.6	165	73	92	400	-	1439591	3	24
500	125	45°	5.5	3.0	128	62	92	350	1439242*	1439291	-	-
500	160	45°	5.5	3.6	165	73	92	400	-	1439691	3	24

*upon request

Fixed Ring Lip Ring



Saddle SCJ 90° Clip à coller 90° - Injerto 90° con junta labiada



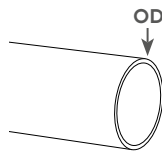
DN (mm)	DN1 (mm)	α	S (mm)	S1 (mm)	Z (mm)	L1 (mm)	L2 (mm)	L3 (mm)	Reference RAL 7037 Grey	Reference RAL 8023 Red		
200	160	90°	4.4	3.6	34	58.5	77	322	-	0434351	10	80
250	160	90°	4.4	3.6	34	58.5	77	322	-	1424251	8	64
315	160	90°	-	-	-	-	-	-	-	142525E	8	64
400	160	90°	-	-	-	-	-	-	-	142625E	7	56

Fixed Ring Lip Ring

Guide to choose the right mechanical saddle

Installation on compact or multilayer smooth plastic pipes OD

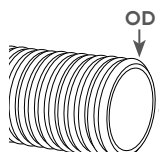
Installation tube PVC PP PE lisse épaisseur OD - Instalación tubo liso de pared compacta OD



Pipe Ø 200	Pipe Ø 250	Pipe Ø 300	Pipe Ø 315	Pipe Ø 400	Pipe Ø 500	Pipe Ø 600	Pipe Ø 630	Pipe Ø 700	Pipe Ø 710	Pipe Ø 800	Pipe Ø 1000	Pipe Ø 1200	Diam. inlet Easy Clip
1431158 City	1432258 City		1433358 City	1434458 City									Ø 160
			1A16058 Plus	1D16058 Plus		1G16058 Plus				1J16058 Plus			Ø 160
			1Y16058 Plus	1X16058 Plus									Ø 160 Shorter
			1A16L58 Link	1D16L58 Link		1G16L58 Link				1J16L58 Link			Ø 160
			1A20058 Link	1D20058 Link		1G20058 Link				1J20058 Link			Ø 200
			1Y16L58 Link	1X16L58 Link									Ø 160 Shorter
			1Y20058 Link	1X20058 Link									Ø 200 Shorter

Twin/structured wall plastic pipe OD

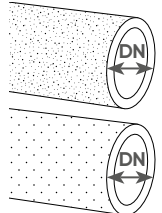
Installation tube anneau épaisseur OD - Instalación tubo corrugado de espesor OD



Pipe Ø 200	Pipe Ø 250	Pipe Ø 300	Pipe Ø 315	Pipe Ø 400	Pipe Ø 500	Pipe Ø 600	Pipe Ø 630	Pipe Ø 700	Pipe Ø 710	Pipe Ø 800	Pipe Ø 1000	Pipe Ø 1200	Diam. inlet Easy Clip
			1A16058 Plus	1D16058 Plus	1G16058 Plus		1K16058 Plus			1K16058 Plus			Ø 160
			1A16L58 Link	1D16L58 Link		1G16L58 Link				1K16L58 Link			Ø 160
			1A20058 Link	1D20058 Link		1G20058 Link				1K20058 Link			Ø 200
			1Y16L58 Link	1X16L58 Link									Ø 160 Shorter
			1Y20058 Link	1X20058 Link									Ø 200 Shorter

Reinforced concrete and clay pipe DN

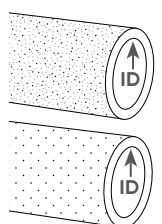
Installation tube en béton et grès DN - Instalación tubo de hormigón o gres DN



Pipe Ø 200	Pipe Ø 250	Pipe Ø 300	Pipe Ø 315	Pipe Ø 400	Pipe Ø 500	Pipe Ø 600	Pipe Ø 630	Pipe Ø 700	Pipe Ø 710	Pipe Ø 800	Pipe Ø 1000	Pipe Ø 1200	Diam. inlet Easy Clip
1431658 City	1432658 City												Ø 160
	1T21658 Tech		1T11658 Tech										Ø 160
		1T11658 Tech											Ø 160

Reinforced concrete and clay pipe ID

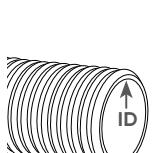
Installation tube en béton et grès ID - Instalación tubo de hormigón o gres ID



Pipe Ø 200	Pipe Ø 250	Pipe Ø 300	Pipe Ø 315	Pipe Ø 400	Pipe Ø 500	Pipe Ø 600	Pipe Ø 630	Pipe Ø 700	Pipe Ø 710	Pipe Ø 800	Pipe Ø 1000	Pipe Ø 1200	Diam. inlet Easy Clip
		1C16058 Plus		1E16058 Plus	1H16058 Plus					1K16058 Plus			Ø 160
		1C16L58 Link		1E16L58 Link	1H16L58 Link					1K16L58 Plus			Ø 160
		1C20058 Link		1E20058 Link	1H20058 Link					1K20058 Link			Ø 200

Twin/structured wall plastic pipe ID

Installation tube anneau ID - Instalación tubo corrugado ID



Pipe Ø 200	Pipe Ø 250	Pipe Ø 300	Pipe Ø 315	Pipe Ø 400	Pipe Ø 500	Pipe Ø 600	Pipe Ø 630	Pipe Ø 700	Pipe Ø 710	Pipe Ø 800	Pipe Ø 1000	Pipe Ø 1200	Diam. Innesto Easy Clip
		1432658 City											Ø 160
		1A16058 Plus		1E16058 Plus	1G16058 Plus	1H16058 Plus				1K16058 Plus			Ø 160
		1A16L58 Link		1E16L58 Link	1G16L58 Link	1H16L58 Link				1K16L58 Link			Ø 160
		1A20058 Link		1E20058 Link	1G20058 Link	1H20058 Link				1K20058 Link			Ø 200
		1Y16L58 Link		1Z16L58 Link									Ø 160 Shorter
		1Y20058 Link		1Z20058 Link									Ø 200 Shorter

on-line Easy Clip CONFIGULATOR <https://configratore.redi.it/>

