

# **Lateral Connections**

Additional outlets for main pipes: A suitable solution for every application



## We introduce:

# **Lateral Connections**

Fernco is an innovative developer of saddles that connect pipes laterally to a main pipe. We can provide a solution for almost any application.

- no adhesive, sealant or concrete required
- no factory-made outlet required
- reduces material and labour costs
- greatly increased placement possibilities
- multiple connection options in combination with other Fernco products
- small and lightweight, easy to transport and quick to install
- Installation independent of weather conditions
- · durable thanks to high quality materials

## Industries:







Construction industry



Road construction







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# A change for the better

Due to their flexibility and minimisation of effort, Fernco connection elements offer a wealth of advantages over the installation of factory-made outlets. This greatly simplifies the work from procurement to the construction site.

#### Cost savings:

- One person is sufficient to perform the work.
- instead of a special pipe branch: only one saddle is needed

#### Worker Safety:

- low weight
- no lifting gear required to remove the pipe and lift the new connection into place

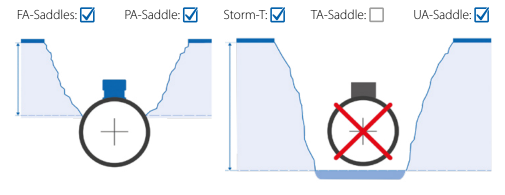
#### Time savings:

- reduced excavation time
- reduced installation time

#### Safety:

- The pipe bed and surrounding material remain untouched.
- excavation only up to the connection point

#### Products where the pipe bedding does not need to be removed:





#### Flexibility:

- installation in any position along the upper half of the main tube.
- The added flexibility allows you to choose the most effective positioning.



<sup>\*</sup> Additional sealant against corrosion is recommended for the core bore before installing the saddle.

<sup>\*\*</sup> If required, FA150B can be connected to larger pipes as an alternative to FA150U.



# **Saddle FA-ST**

# Connecting to DN250N – 350H and 200VT – 300VT



#### **Lateral Pipe Bushes Configuration**

OD lateral pipe	Bush	Material Lateral Pipe	Illustration
160 – 166 mm	B12/160	DN 150 cast iron (SMU, SML), 160 mm plastic	0
170 – 177 mm	B08/170	DN 150 cast iron, Ultra-Rib	0
178 mm	B04/178	structured pipes	0
180 – 190 mm	none	clay	none needed

The FA150ST saddle is suitable for the lateral connection of vitrified clay pipes to vitrified clay main pipes DN 250 N/H, 300 N/H as well as to vitrified clay jacking pipes DN 200, DN 250 and DN 300.

In connection with bushes, all other types of DN 150 pipes can be connected, e.g.: **PVCu, cast iron, GRP, ductile iron, HDPE, PP** 

Product Name	Saddle FA-ST
Product Group	Lateral Connections
Product Code	FA150ST
Materials	EPDM elastomer, ABS and PP plastics, V2A 1.4301 (304) Stainless Steel
Pressure Rating	1 bar / 14.5 PSI
Vacuum	-0,25 (-0.3) bar
Vertical Load	20 kN / approx. 2 t
Connecting to	Vitrified Clay Pipes
Standards	EN 681-1 CE
Temperature Range	-50 to 80 °C constant, 100 °C intermittent
UV Resistant	$\checkmark$
Oil / petrol Resistance	×
Fire Performance	Class F
Soil Suitability	$\checkmark$
Flush-mounted suitability	✓
Tensile Strength	×
Lateral Pipe Deflection	5°
Deformation	5 %
Jetting Resistance 180 bar	
Tightening Torque	6 Nm
Requirement	s for the main pipes
Pipe Size	Clay DN 250N – 350H Jacking Pipes 200 VT – 300 VT
Wall Thickness	22 – 50 mm
Drilled Hole Size	172 mm (+1 / -0 mm)



Technical data sheet available at www.fernco.de/en

# **Universal Saddle FA-UNI**

# Connection to vitrified clay/concrete from DN 250



#### **Configuring the spacer rings**

main pipe	rings needed	wall thickness	lateral pipe	illustration	Component parts
170 – 177 mm	2	23 – 40 mm	Any DN 150 pipe (might need Multibush depending on material)		
178 mm	1	40.5 – 53 mm	Any DN 150 pipe (might need Multibush depending on material)	0	
180 – 190 mm	none	53,5+ mm	Any DN 150 pipe (might need Multibush depending on material)	no ring needed	

## Configuring the Multibush on the lateral pipe

OD lateral pipe	Compensation by Multibush	material lateral pipe	illustration	Multibush
160 – 166 mm	12 mm: folded	DN 150 cast iron (SMU, SML), 160 mm PVC	0	4 – 12 mm
170 – 177 mm	8 mm: large end	DN 150 cast iron, Ultra-Rib		
178 mm	4 mm: small end	structured pipes		Product code:
180 – 190 mm	none	clay	none needed	MB150

Product Group	Lateral Connections
Product Code	FA150U
Materials	EPDM elastomer V2A 1.4301 (304) Stainless Steel ABS Plastic
Pressure Rating	1 bar / 14.5 PSI
Vacuum	-0.25 (-0.3) bar
Vertical Load	20 kN / approx. 2 t
Connecting to	Clay/Concrete from DN 250
Standards	EN 681-1 CE
Heat resistance	-50 to 80 °C constant, 100 °C intermittent
UV Resistance	$\checkmark$
Oil / Petrol Resistance	×
Fire Performance	Class F
Soil Suitability	$\checkmark$
Flush-mounted suitability	✓
Tensile Strength	×
Lateral Pipe Deflection	max. 7°
Deformation	5 %
Jetting Resistance	180 bar
Tightening Torque	6 Nm
Requirement	ts for the main pipes
Pipe Size	from DN 250
Wall Thickness	min. 23 mm
Drilled Hole Size	172 mm (+1 / -0 mm)

Unisaddle FA-UNI



Product Name

Technical data sheet available at www.fernco.de/en



Installation video on YouTube: youtu.be/iYkupjjtCHo

# Saddle FA-B

# Connecting to Concrete: One Saddle for all Wall Thicknesses

Threaded collar accommodates specific pipe wall thicknesses, making this product universal to many different main pipes





## FA150B: Lateral Pipe Multibush Configuration

OD lateral pipe	Multibush	Material Lateral Pipe	Illustration
160 – 166 mm	12 mm: folded	DN 150 cast iron (SMU, SML), 160 mm plastic	0
170 – 177 mm	8 mm: large end	DN 150 cast iron, Ultra-Rib	
178 mm	4 mm: small end	structured pipes	
180 – 190 mm	none	Vitrified Clay	none needed



## **FA200B:** Lateral Pipe Multibush Configuration

OD lateral pipe	Multibush	Material Lateral Pipe	Illustration
200 – 208 mm	MB200	200 mm plastic	
210 – 230 mm	up to MB200	DN 200 cast iron (SML, SMU, Ensign)	
231 – 250 mm	none	DN 200 clay; (DN 225 Ultra-rib / Quantum / plastic)	none needed

Product Name	Saddle FA-B	
Product Group	Lateral Connections	
Product Code	FAXXXB	
Materials	EPDM elastomer, ABS plastic V2A 1.4301 (304) Stainless Steel	
Pressure Rating	1 bar / 14.5 PSI	
Vacuum	-0,25 (-0.3) bar	
Vertical Load	20 kN / approx. 2 t	
Connecting to	Concrete Pipes	
Standards	EN 681-1 CE	
Temperature Range	-50 to 80 °C constant, 100 °C intermittent	
UV Resistant	$\checkmark$	
Oil / petrol Resistance		
Fire Performance	Class F	
Soil Suitability	$\checkmark$	
Flush-mounted suitability	✓	
Tensile Strength	×	
Lateral Pipe Deflection	max. 5.7°	
Deformation	5 %	
Jetting Resistance	180 bar	
Tightening Torque	6 Nm	
Requirement	s for the main pipes	
Pipe Size	FA150B: DN 300+ Concrete FA200B: DN 400+ Concrete	
Wall Thickness	50 – 150 mm	
Drilled Hole Size	FA150B: 172 mm (+1 / -0 mm) FA200B: 232 mm (+1 / -0 mm)	



Technical data sheet available at www.fernco.de/en



Installation video on YouTube: youtu.be/Pwnce25ywv4

# Saddle Storm-T

# Connecting to plastic pipes DN 300 – 600





	ST150-300	ST150-375-450	ST150-500-600
Main Pipe	DN 300	DN 375 - 450	DN 500 - 600
Wall Thickness Range	5 – 30.5 mm	5 – 45 mm	10 – 60 mm
Drilled Hole Size	177 mm (+1 / -0.5 mm)		
Size Lateral Pipe	DN 150		

Product Name	Saddle Storm-T
Product Group	Lateral Connections
Product Code	ST150-XXX
Materials	EPDM elastomer ABS plastic
Pressure Rating	0.5 bar / 7.25 PSI
Vacuum	-0.3 bar
Connecting to	any plastic pipe
Standards	EN 681-1 CE
Temperature Range	-50 to 80 °C constant, 100 °C intermittent
UV Resistant	$\checkmark$
Oil / petrol Resistance	×
Fire Performance	Class F
Soil Suitability	$\checkmark$
Flush-mounted suitability	$\checkmark$
Tensile Strength	×
Lateral Pipe Deflection	max. 4.5°
Deformation	10 % of the main pipe
Jetting Resistance	180 bar



Technical data sheet available at www.fernco.de/en



Installation video on YouTube: youtu.be/GCSMiZuCzDM

# Saddle TA

# Connecting to smooth PVC pipes OD 200 – 600



#### Overview of the TA range

Product Code	OD main pipe (mm)	lateral PVC pipe (mm)	Drilled Hole Size	Connection Angle
TA11090	160 – 400	110	127 mm	90°
TA11045	160 – 400	110	oval <sup>2</sup>	45°
TA16090	200 – 400	160	172 mm	90°
TA16045	200 – 400	160	oval <sup>2</sup>	45°
TA20045 <sup>1</sup>	300 – 600	200	oval <sup>2</sup>	45°

<sup>&</sup>lt;sup>1</sup> All steel parts of the TA20045 are made of V4A (1.4404).

Product Name	Saddle TA
Product Group	Lateral Connections
Product Code	TAXXXXX
Materials	Flexible PVC, Neoprene, V2A 1.4301 (304) Stainless Steel. More materials on request.
Pressure Rating	0.5 bar / 7.25 PSI
Vacuum	_
Vertical Load	_
Connecting to	all smooth pipes
Standards	CE
Temperature Range	-34 to 40 °C constant, 60 °C intermittent Neoprene: -45 to 100 °C
UV Resistant	$\checkmark$
Oil / petrol Resistance	×
Fire Performance	Class F
Soil Suitability	$\checkmark$
Flush-mounted suitability	$\checkmark$
Tensile Strength	×
Lateral Pipe Deflection	max. 5°
Deformation	10 % of the main pipe
Jetting Resistance	180 bar
Tightening Torque	6/13 Nm





TA11045 TA16045 TA20045







<sup>&</sup>lt;sup>2</sup> For a 45° connection into PVC, the rubber seal can be used as a template and the oval hole cut with a suitable saw. If a 45° connection into stoneware or concrete is required, use an appropriate drilling jig.

# Saddle PA

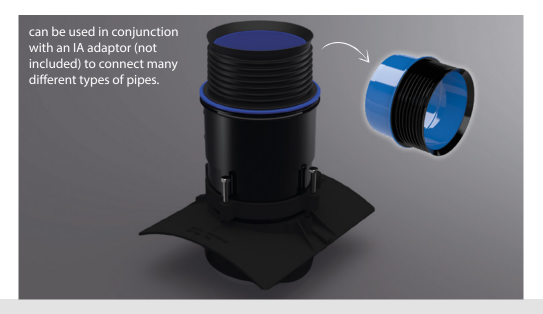
# Connecting to all Plastic Pipes



# **PA Spacer Ring**

An additional spacer will be supplied and fitted to the PA saddle when connecting to thin-walled DN300 pipes such as smooth PVC.





Product Name	Saddle PA
Product Group	Lateral Connections
Product Code	PAXXX
Materials	EPDM elastomer, ABS plastic G/F Nylon, V2A 1.4301 (304) Stainless Steel
Pressure Rating	0.5 bar / 7.25 PSI
Vacuum	-0.3 bar
Vertical Load	20 kN / approx. 2 t
Connecting to	smooth or structured plastic pipes
Standards	EN 681-1 CE
Temperature Range	-50 to 80 °C constant, 100 °C intermittent
UV Resistant	$\checkmark$
Oil / petrol Resistance	×
Fire Performance	Class F
Soil Suitability	$\checkmark$
Flush-mounted suitability	$\checkmark$
Tensile Strength	×
Lateral Pipe Deflection	max. 8.5°
Deformation	10 % of the main pipe
Jetting Resistance	180 bar
Tightening Torque	6 Nm
Requirement	s for the main pipes
Pipe Size	DN 300 – 600 (structured pipes) DN 300, 400, 500 (thin-walled pipes)
Wall Thickness	varies
Drilled Hole Size	177 mm (+1 / -0 mm)



Technical data sheet available at www.fernco.de/en



Installation video on YouTube: youtu.be/EAAF21uXLKA

# Saddle UA

# Connecting to twin-wall DN 700 and more

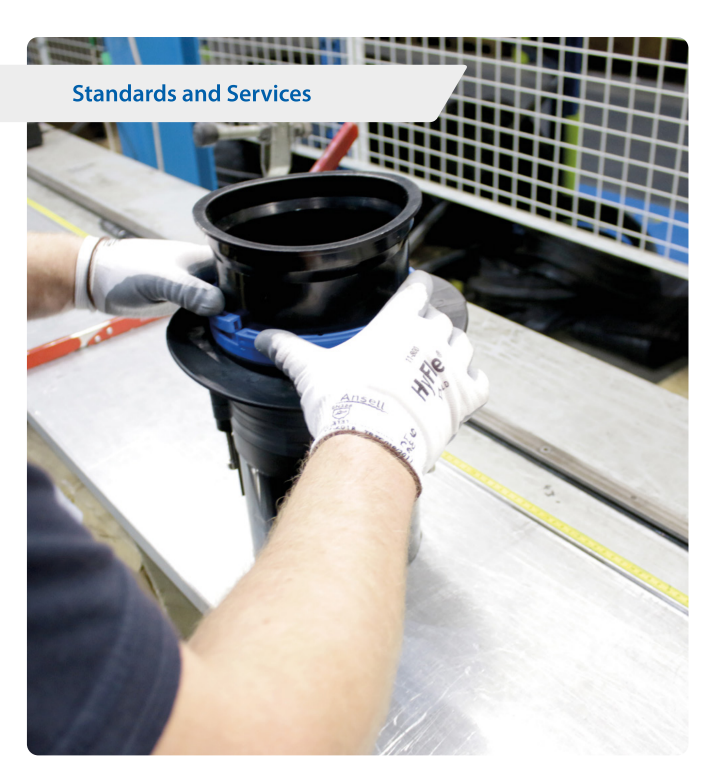


## **Common Couplings for DN 150 Lateral Pipes**

Product Code Couplings	Size Range Lateral Pipes
AC1602	110 – 122 mm
AC1603	121 – 136 mm
SC165 / DC165	160 mm
SC175 / DC175	165 – 175 mm
AC1924	170 – 192 mm



Product Name	Saddle UA
Product Group	Lateral Connections
Product Code	UAXX
Materials	EPDM elastomer, ABS plastic, G/F Nylon, V2A 1.4301 (304) Stainless Steel
Pressure Rating	0.5 bar / 7.25 PSI
Vacuum	-0.3 bar
Connecting to	twin-walled pipes ≤ DN 700
Standards	EN 681-1 CE
Temperature Range	-50 to 80 °C constant, 100 °C intermittent
UV Resistant	$\checkmark$
Oil / petrol Resistance	×
Fire Performance	Class F
Soil Suitability	$\checkmark$
Flush-mounted suitability	$\checkmark$
Tensile Strength	×
Lateral Pipe Deflection	max. 5°
Deformation	10 % of the main pipe
Jetting Resistance	180 bar
Tightening Torque	6 Nm
Requirement	s for the main pipes
Pipe Size	DN 700 – 3000
Wall Thickness	30 – 122 mm
Drilled Hole Size	177 mm (+1 / -0.5 mm)





# Fernco is committed to manufacturing products to the highest standards.

To demonstrate and enforce this, the company implements a quality management system that meets the requirements of ISO 9001:2015.

The result is a range of connectors where the risk of defects or failures is virtually zero when installed correctly. Fernco combines quality with a culture of innovation, offering customers products and services that add real value to their businesses.



#### You need it tomorrow? No problem!

Fernco offers a unique combination of service and delivery that allows us to respond to our customers' needs. You can choose between our standard 2-3 day delivery or next day delivery before 9am, 10am or 12pm, either to site or to a local builders merchant. If it's a real emergency, call us to see if we can arrange same-day delivery.



#### A WRc Approved<sup>™</sup> range

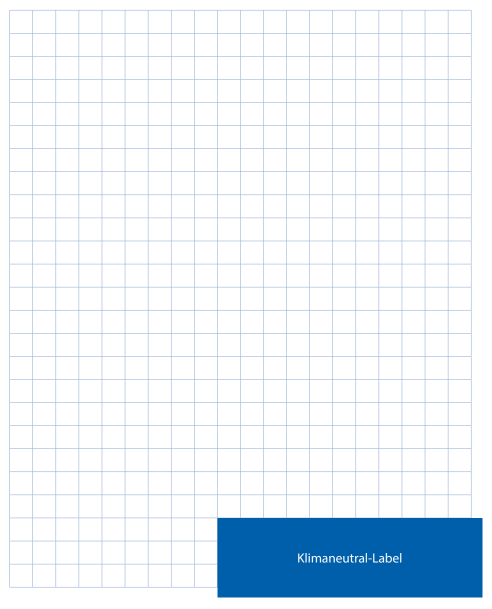
The WRc Approved™ program is a recognised and established certification scheme in the construction industry. It provides assurance to suppliers, buyers and end users that products are fit for purpose. The scheme reduces procurement risks by ensuring that quality, performance and installation processes have been tested to the most stringent requirements and in accordance with BS EN 295.

Fernco offers a range of lateral connection and pipe joint products that are WRc approved.



## Tools / Accessories / Installation aids

Product code	Description	FA-ST	FA-UNI	FA-UNI FA150-B FA200-B	FA200-B	Υn	A	Storm-T	ξ
TDM14	Torque wrench 6-30 Nm	>	>	>	>				>
T-N15	Hexagon Spanner Head 1/4 inch x 8 mm	>	>	>	>				>
ESH150B	Drive-in tool for FA150	>	>	>					
ESH200B	Drive-in tool for FA200				>				
HS-K90/127	Core bit for PVCu Pipes (127 mm) requires mounting HS-AUF150								>
HS-K90/172	Core bit for PVCu Pipes (172 mm) requires mounting HS-AUF150								>
HS-K90/177	Core bit for PVCu Pipes (177 mm) requires mounting HS-AUF150					>	>	>	
HS-AUF150	HS-AUF150 Mounting Hexagon for Core Bit					>	>	>	>
T-TC30-200	<b>T-TC30-200</b> Circle Cutter 30-200 mm for PVCu						>	>	>
T-TAK	T-wrench 6 mm hexagon socket					>	>		
PL250NX	Lubricant 250 g tube			>				>	
PL500NX	Lubricant 500 g tube			>				>	
PL1-KT	Lubricant 1000 g tube			>				>	



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# Reliable connections – worldwide!





## Your direct connection to us ...



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