PRIMO®



 $\textbf{INNOVATION} \cdot \textbf{TIME SAVING} \cdot \textbf{QUALITY} \cdot \textbf{PRACTICAL RELEVANCE}$

EN



WHO WE ARE







THOMAS WINTERSTEIGER

Managing Partner / CEO

"Our products have been used successfully for years.
You also save time and money with innovative solutions!"



HERBERT WINTERSTEIGER

Head of Development

"We have been an electrical installation company since 1985. Together with our customers we develop time-saving products and solutions from direct practical experience."



INSTALLATION

PAGE 6 – 21



CONCRETE CONSTRUCTION

PAGE 22 – 53



MOUNTING

PAGE 54 – 55



FIRE PROTECTION

PAGE 56 – 60



SEALS

PAGE 61

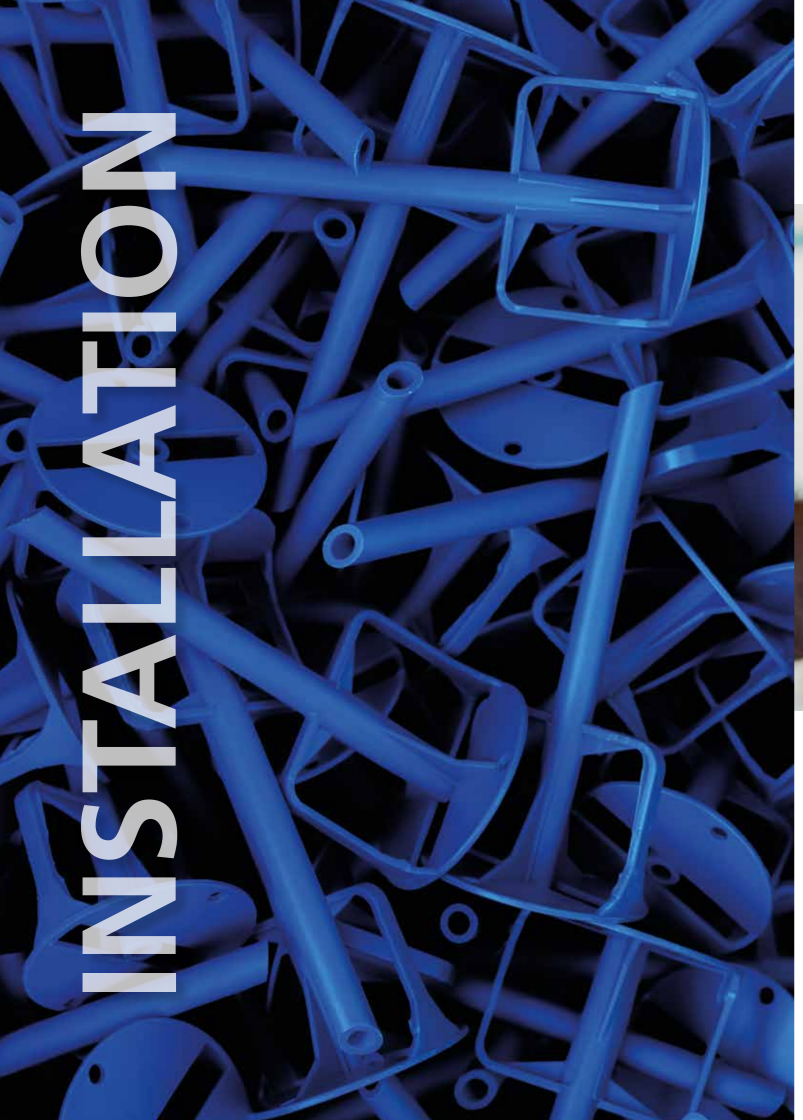


TOOLS

PAGE 62 – 73

INNOVATION · TIME SAVING · QUALITY · PRACTICAL RELEVANCE

4 WHO WE ARE





Installation without thermal bridges i.a.w. DIN standard 18015-5 CERTIFIED BY THE PASSIVE HOUSE INSTITUTE



QUICK INSTALLATION

True to our motto, "Positioning sockets is a thing of the past", Primo manages to cut out over 70% of the installation time with the unique Quick Installation System (QIS).

THERMAL INSULATION

The requirements of savings on primary energy in new buildings are tightened with the introduction of the new EnEV. These problems are solved with the new thermally insulated socket from Primo in a practical and time-saving manner by foaming the socket.

SOUND INSULATION

The innovative sound insulation solutions from Primo meet the building requirements of sound insulating walls for electrical installations.

AIRTIGHT

With its new thermally insulated socket Primo refutes the theory that airtight installations are only possible with membranes in the socket. The innovative QIS system automatically seals all hollow spaces, thus guaranteeing an airtight installation.







Time saving, quick installation. Easy process of wiring through

Windproof installation







Thermal-bridge-free installation

Sound insulation



Quick installation in walls



Mark first socket and drill core bit with \emptyset 82 mm.



Insert drill template, align and drill more holes.



Wet bore hole.



Foam socket, the plaster thickness is predefined by the tabs at the side.



Foam is evenly distributed.

For outer walls please cover completely with foam (no thermal bridges).



Insert pipe and cable. Push on signal cover



After plastering the SCS connecting bridge is broken.



Time-saving wiring with broken SCS bridge.

Art. No.	PU	Price unit	Price €
P721	25	100 pc.	315.73
P717	1	1 pc.	20.85
P718	1	1 pc.	166.54
P719	1	1 pc.	39.12
P723	1	1 pc.	99.47
P724	1	1 pc.	50.27
	P721 P717 P718 P719 P723	P721 25 P717 1 P718 1 P719 1 P723 1	P721 25 100 pc. P717 1 1 pc. P718 1 1 pc. P719 1 1 pc. P723 1 1 pc.

Dimensions	
Diameter of socket opening	60 mm
Inner diameter	65 mm
Total height	68 mm
Height as far as tab	58 mm

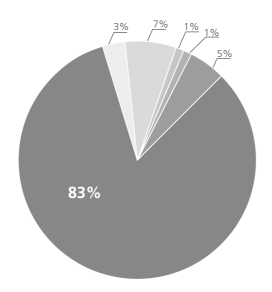
8 Installation www.primo-gmbh.com 9

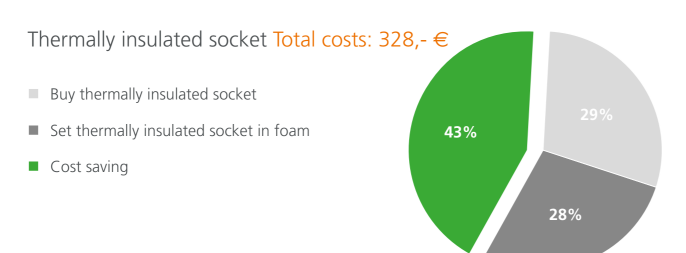
UNIVERSAL SIGNAL COVER UP

PRIMO®

Traditional airtight sockets Total costs: 580.00 €

- Buy airtight socket
- Carry plaster, bucket, machine and cable to car
- Provide material on the construction site, power and water
- Mix plaster, 4 buckets for 10 minutes each
- Set sockets with plaster
- Clean up, clear up car and back in warehouse

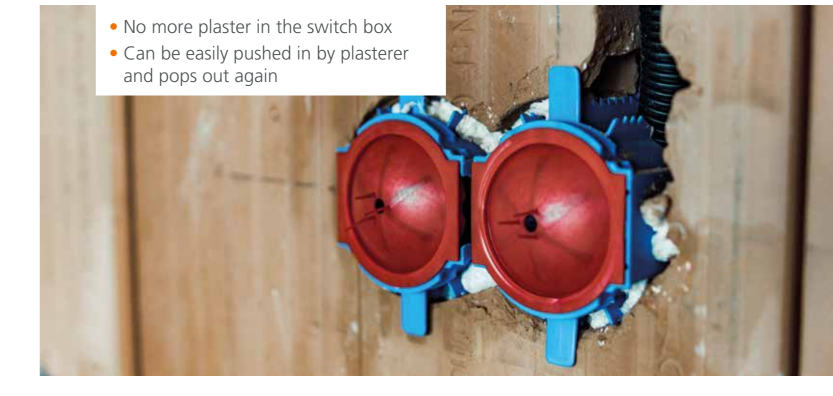




COST SAVING THERMALLY INSULATED SOCKET

With installation of 100 pc.

252.00 €



Option 1







Gently tap the signal cover with a hammer.

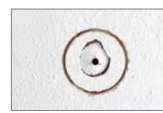


At the end remove the signal cover with a screwdriver.

Option 2



Mill around the signal cover with core bit Ø 68 mm.



A clean contour without any ruptures is created.



Drill out for 25 seconds for 5 sockets and remove cover.

Designation	Art. No.	PU	Price unit	Price €		
Universal signal cover UP	P722	100	100 рс.	32.96		
Dimensions						
Outer diameter		65.5 mm				
Inner diameter		60 mm				
Total height			24 mm			
Height up to cover arching			8.5 mm			

10 Installation www.primo-gmbh.com 11



MULTI-SWITCH BOX





No more searching for cables or boxes









VDE compliant installation

For flush-mounted, dry construction, cavity wall













Position the lower part of the box flush with the surface. Insert in electric cable or pipes.



Allow socket cover to click into place.



The cover protrudes approx 2.5 - 3 cm.



The plasterer presses the upper part of the box in until it sits flush with the plaster.



The multi-switch box is flush with the Remove the cover – done! plaster in the wall i.a.w. VDE.











DRY PLASTER

HOLLOW WALL

FLUSH MOUNTING

Designation	Art. No.	PU	Price unit	Price €
Multi-switch box	P002	25	100 pc.	112.39
Drill cover	P003	25	100 pc.	112.39
Paste pin	P004	25	100 pc.	18.86
Adhesive disc	P005	25	100 pc.	40.87
Dimensions				
Diameter of lower part			66 mm	
Diameter of upper part with signal cover			64 mm	
Depth (adjustable)			58 mm - 75 mn	1
Breakout openings for cable and pipes			20 mm / 25 mm	1
Diameter of drill cover			68 mm	
Edge depth of drill cover			6 mm	
Inner diameter of mandrel			6 mm	
Mandrel length, drill cover			30 mm	



Looking for cables? Sound insulation destroyed? Wall destroyed?

Additional costs!

14 Installation www.primo-gmbh.com 15





No more searching for cables











Useable for all types of walls





Price €

Installation of pipe support









PU



Affix and pull through cable.

Designation

Knock out hole.

Pull out pipe support.

Art. No.

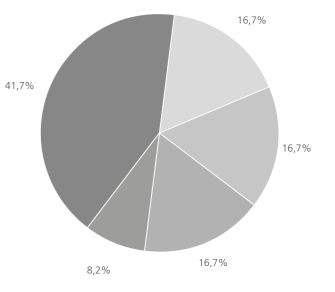
Done!

Price unit

2 03.9	7 4	. •		
Pipe support incl. adhesive disc	P001	50	100 pc.	159.39
Adhesive disc	P005	25	100 рс.	40.87
Dimensions				
Difficusions				
Diameter of mounting base plate			60 mm	
Diameter of inner fixing hole			6 mm	
Diameter of adhesive disc			60 mm	
Outer diameter of mandrel			10 mm	
Length of mandrel			135 mm	
Height of mounting bracket			45 mm	

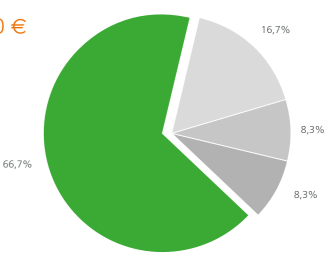
Without pipe support Total costs: 960.00 €

- Enter position of the cables in the plan
- Mark position of cable on the wall
- Subsequent measuring of socket positions
- Drill out each socket
- Look for cables



With pipe support Total costs: 398.00 €

- Measure position of pipe bracket and affix
- Drill out the socket
- Take pipe bracket, cables from the wall
- Time saving



COST SAVING PIPE SUPPORT

With installation of 100 pc.

562.00 €

www.primo-gmbh.com | 17 **16** Installation



SOUND INSULATING SOCKET

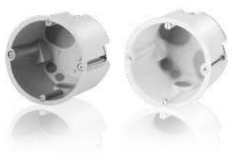


- Soundproof, airtight
- Subsequent installation possible
- Drilled opening Ø 68 mm
- Material: PP, TPE, recyclable









Designation	Art. No.	PU	Price unit	Price €
Sound insulating socket, halogen-free, 58 mm	P785	10	100 pc.	1,058.09
Sound insulating socket, 58 mm	P786	10	100 pc.	1,217.25

FIRE PROTECTION SOCKET

- Guaranteed windproof
- Highest fire safety requirements
- Drilled opening Ø 68 mm
- Material: PP, TPE-S











Designation	Art. No.	PU	Price unit	Price €
Fire protection hollow-wall socket, flat, 50 mm	P652	10	100 pc.	1,216.22
Fire protection hollow-wall socket, deep 62 mm	P653	10	100 pc.	1,359.59

HOLLOW-WALL ELECTRONICS SOCKET

- 70% time saving during installation
- One-hole mounting
- Drilled opening Ø 68 mm
- Material: PP, TPE, recyclable









Designation	Art. No.	PU	Price unit	Price €
Hollow-wall electronics socket, 70 mm	P782	10	100 рс.	749.09

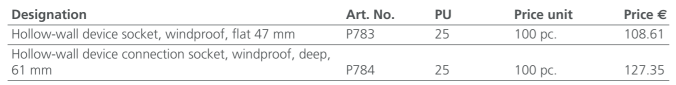
HOLLOW-WALL SOCKET, WINDPROOF

- With cable and pipe inlet up to M25
- Simple handling without additional tools, easy installation
- Drilled opening Ø 68 mm
- Material: PP, TPE, recyclable









HOLLOW-WALL SOCKET

- With 4x M20 pipe inlets
- Simple handling without additional tools
- Drilled opening Ø 68 mm
- Material: PP, TPE, recyclable











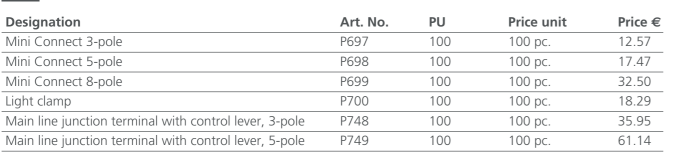
Designation	Art. No.	PU	Price unit	Price €
Hollow-wall socket, flat, 47 mm	P217	25	100 pc.	61.80
Hollow-wall socket, deep, 61 mm	P218	25	100 pc.	66.95

MINI CONNECT PLUG-IN TERMINAL

- Colour-coded
- Approx. 50% less space requirement
- Suitable for single-wire copper conductors
- Cross-section 0.5 to 2.5 mm²
- Cross-section 0.2 to 4 mm² (Main line junction terminal with control lever)







INSTALLATION IN THERMAL INSULATION SYSTEM



INSTALLATION SOCKET

- For the installation of switches, socket outlets and built-in units
- Incl. insulation module for easier application of insulation
- No cold bridges (integrated insulation)
- Quick access possible (thanks to integrated measurement indication)









Designation	Art. No.	PU	Price unit	Price €
Electrical installation sockets in insulation	P429	1	1 pc.	17.59

MOUNTING PLATE

- For the installation of lights and other devices
- Incl. insulation module for easier application of insulation
- No cold bridges (integrated insulation)
- Mounting plate 120 x 120 mm
- Quick access possible (thanks to integrated measurement indication)









Designation	Art. No.	PU	Price unit	Price €
Mounting plate with insulation module	P430	1	1 pc.	17.59

2-3-WAY INSTALLATION SOCKET

- For the installation of switches, socket outlets and built-in units
- Incl. insulation module for easier application of insulation
- No cold bridges (integrated insulation)
- Ideal for insulated façades
- Quick access possible (thanks to integrated measurement indication)







Designation	Art. No.	PU	Price unit	Price €
Electrical installation socket for max. 3 devices	P514	1	1 pc.	28.15





20 Installation www.primo-gmbh.com 21





ELECTRONICS SOCKET

70% more connection space - and thus space - in the socket.

MULTIFUNCTIONAL

One socket for everything! Applications: switch box, electronics socket, for exposed concrete, various applications: with and without wings.

MEMBRANE INLETS

With the membrane concrete-proof and tool-free pipe insertion is guaranteed.

QUICK INSTALLATION

Quick insertion of pipes and cables up to 32 mm, cut membrane with the knife, insert pipe and done!

CONCRETE SOCKET WITH MEMBRANE







Time saving caused by the membrane insertion

100% concrete tight





Stackable – safe connection through the SCS-technology







No more cutting of pipes necessary – No rework

Pipe insertions: 2x M32 and 4x M20 / M25 or 6x M20 / M25











Installation



Cut membrane entry with a knife.



Insert pipes. Perfect hold with integrated tension relief (pipe grip).



Standard spacing to door frame 15 cm. Suitable for up to 6 installation pipes M20/25 or 4x M20/25 plus 2x M32 - also rigid pipes.



Enough space inside for electronics components.

P750	50	100 pc.	453.20
		60 mm	
		90 mm	
		300 mm	
		38 mm	
			90 mm 300 mm





Time saving caused by the membrane insertion







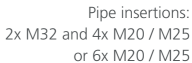
Stackable – safe connection through the SCS-technology



No more cutting of pipes necessary – No rework

More clamping space – also useable as electronic box













Installation



Nail cover with the Primo nailer to formwork.



Cut membrane entry with a knife.



Insert pipes. Suitable for up to 6 installation pipes M20/25 or 4x M20/25 plus 2x M32 - also rigid



Electronics socket: Enough space inside for electronics components.

Designation	Art. No.	PU	Price unit	Price €
Concrete socket with membrane	P751	50	100 pc.	352.26
Dimensions				
Diamentos				60 mm
Diameter				00 111111

www.primo-gmbh.com | 25 **24** | Concrete construction







Pipe diameter M20/M25/M32

Good price-performance ratio







Stackable – safe connection through the SCS-technology

More clamping space – also useable as electronic box



Installation



Drill holes or punch out with pliers.



Suitable for up to 6 installation pipes M20/25 or 4x M20/25 plus 2x M32.



Wings are twisted with wire at the reinforcement. Stackable with a combination spacing of 71 mm.



Electronics socket: Enough space inside for electronics components.

" "	Halogen-free		
٠. ر	Halogen-free	Installation	



Nail cover with the Primo nailer to formwork.



Drill pipe holes or punch out with pliers.



Suitable for up to 6 installation pipes M20/25 or 4x M20/25 plus 2x M32.



Stackable with a combination spacing of 71 mm.

Designation	Art. No.	PU	Price unit	Price €
Concrete wing socket 2.0	P730	50	100 pc.	294.58
Dimensions				
Diameter			60 mm	
Installation depth			90 mm	
Wingspan			300 mm	
Wing height			38 mm	

Designation	Art. No.	PU	Price unit	Price €
Concrete socket 2.0	P731	50	100 pc.	202.09
Dimensions				
Diameter			60 mm	
Installation depth			90 mm	

26 Concrete construction www.primo-gmbh.com 27









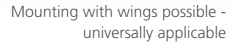


No more cutting of the pipes necessary no reworking





Absolutely concrete-tight secure tension relief



















Installation as device connection socket



Secure device cover or light outlet cover to the formwork with nails.



Press box body onto cover.



Close openings not required with



Insert pipe with Quick Fix slider and close

Installation as ceiling box



Press box body onto cover.



Close openings not required with sliders

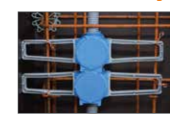


Insert pipe with Quick Fix slider and close



Ceiling connection socket with mounting for light hooks. (Maximum load 10 kg).

Installation with wing



Installation with wings. For different concrete covers. Simply turn wing.



No more pipes have to be cut here. Exceptional time savings completely tight!

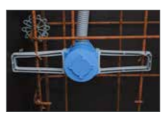
Installation as lighting housing



Nail light outlet box dia. 35 mm.



Done – completely tight, secure tension relief!



Light outlet box Ø 35 mm with wing installed.

Designation Art. No. PU Price unit Price € 100 pc. 341.92 Quick Fix device connection socket incl. slider P416 100 Quick Fix lighting housing incl. slider P417 382.37 100 100 pc. 50 100 pc. 49.99 Wing for Primo concrete range P418 155.59 Ceiling hook, 100 mm long P533 100 100 pc. Quick Fix slider M25 open P597 100 100 pc. 28.72 Quick Fix slider M20 open P598 100 100 pc. 28.72 P599 100 28.72 Ouick Fix slider closed 100 pc.

Dimensions

2	
Height of device connection socket	84 mm
Diameter of device connection socket	60 mm
Pipe diameter	20 / 25 mm
Lighting housing diameter	35 mm

www.primo-gmbh.com 29 **28** | Concrete construction







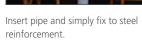
Standard distance to door formwork 15 cm

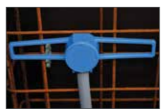
Bayable - Fixed connection through SCS technology



For prefabricated garages / thin concrete walls







concrete cover.



For combinations: fixed connection with tried-and-tested SCS technology.



Ø 35 mm.

Designation	Art. No.	PU	Price unit	Price €
Concrete wing socket, flat 55 mm	P588	50	100 pc.	360.70
Concrete wing socket, flat				
Light outlet box diameter 35 mm	P600	50	100 pc.	380.14
Dimensions				
Wingspan			300 mm	
Installation depth			55 mm	



Also useable as electronic box

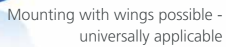


Time saving due to quick assembly





Fastening - adhesive or magnetic fastening, nails





Installation in in-situ concrete



nails. Punch out hole with pliers.



Fix universal socket to formwork with Installation as ceiling large socket.



Installation with ceiling hooks. (Maximum load 10 kg).



Installation as electronics large socket with wings.

Installation in precast factory



1st variant: Adhere to formwork table with hot-melt adhesive.



2nd variant: Position on formwork table with magnet.

Designation	Art. No.	PU	Price unit	Price €
Universal large socket for concrete	P421	50	100 pc.	283.16
Ceiling hook, 120 mm long	P534	100	100 pc.	203.48
Wing for Primo concrete range	P418	50	100 pc.	49.99
Box magnet 69 mm	P720	1	100 pc.	120.51

Dimensions	
Height	111 mm
Diameter	60 mm

www.primo-gmbh.com | 31 **30** | Concrete construction



WALL AND CEILING MANIFOLD M20 / M25



- Multifunctional for M20 / M25 pipes
- Installation as wall or ceiling manifold possible
- Completely concrete-proof secure tension relief
- Secure continuation of pipes possible
- Time-saving installation with 30° manifold



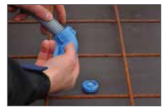














Nail lower part to formwork.

Click in M20 or M25 pipe.

Close manifold.

Place manifold on the lower part.

Designation	Art. No.	PU	Price unit	Price €
Wall and ceiling manifold M20 / M25	P419	50	100 pc.	332.74

WALL AND CEILING MANIFOLD M32 / M40

- Suitable for all types of formwork
- Multifunctional for M32 / M40 pipes
- Can be combined thanks to plug system fixed connectior
- Completely concrete-proof secure tension relief
- Time-saving installation with 30° manifold







Installation with / without wings









Click in M32 or M40 pipe.

Insert front part.

Installation with nails on the form-

Installation with wings on the steel reinforcement (can be combined).

Designation	Art. No.	PU	Price unit	Price €
Wall and ceiling manifold M32 / M40 with wings	P755	50	100 pc.	453.20
Wall and ceiling manifold M32 / M40	P756	50	100 pc.	370.80

END AND TRANSITION GROMMETS M20 / M25

- Suitable for all types of formwork
- Multifunctional for M20 / M25 pipes
- Can be combined thanks to plug system fixed connection
- Completely concrete-proof secure tension relief
- Time-saving installation

Installation with / without wings



Click in M20 or M25 pipe.







Insert front part.

Installation with nails on the formwork.

Installation with wings on the steel reinforcement (can be combined).

Designation	Art. No.	PU	Price unit	Price €
End and transition grommet M20 / M25 with wings	P753	50	100 pc.	203.94
End and transition grommet M20 / M25	P754	50	100 pc.	129.21

END AND TRANSITION GROMMETS

- Suitable for all types of formwork
- Ideal for connecting pipes or as ceiling outlet
- Simply fasten to the formwork with a nail





93.36

Installation



End and transition grommets M20

End and transition grommets M25

End and transition grommets M32







Nail lower part to formwork.

Designation

Put together upper part.

Click pipe into place.

P517

 Art. No.
 PU
 Price unit
 Price €

 P515
 50
 100 pc.
 55.65

 P516
 25
 100 pc.
 91.56

25

Done!

100 pc.

COLLECTIVE BOX



- Connection and junction box
- Simply fasten to the formwork with a nail
- Ideal for drywalls





Designation	Art. No.	PU	Price unit	Price €
Collective box for concrete installation	P518	70	100 pc.	165.17

STRUCTURAL STEEL GRID CLIP

- M20 / M25 pipes
- Fast, one-handed installation
- Ribs on the inside of the clip prevent the pipes slipping away
- For securing the pipes on the steel reinforcement





Designation	Art. No.	PU	Price unit	Price €
Structural steel grid clip	P472	500	100 pc.	20.63

PIPE SUPPORT

- Pipes can no longer bend
- Safe installation of pipes on the concrete cover





Designation	Art. No.	PU	Price unit	Price €
Pipe support, steel	P425	25	100 pc.	530.84

34 Concrete construction www.primo-gmbh.com 35



CONCRETE PIPE 750N



- Temperature resistance from -5°C to +105°C
- Flame-retardant and self-extinguishing
- Interior coating
- Flexible

VDE 0605 · DIN EN 61386-22 · Classification 33232 Minimum compressive strength 750N / 5 cm



Designation	Art. No.	PU	Price unit	Price €
Concrete pipe M20 - 750 N	P589	100 m	100 m	73.79
Concrete pipe M25 - 750 N	P590	100 m	100 m	92.06
Concrete pipe M32 - 750 N	P591	50 m	100 m	154.79
Concrete pipe M40 - 750 N	P592	25 m	100 m	249.67
Concrete pipe M50 - 750 N	P593	25 m	100 m	330.67
Concrete pipe M63 - 750 N	P594	25 m	100 m	430.21

CONCRETE PIPE HALOGEN-FREE 1000N

- Temperature-resistant from -25°C to +105°C
- Halogen-free no dangerous toxic and corrosive gases
- Flame-retardant and self-extinguishing
- Interior coating
- Flexible

VDE 0605 · DIN EN 61386-22 · Classification 33432 Minimum compressive strength 1000N / 5 cm





Designation	Art. No.	PU	Price unit	Price €
Concrete pipe, halogen-free M20 - 1000 N	P577	100 m	100 m	164.22
Concrete pipe, halogen-free M25 - 1000 N	P578	100 m	100 m	208.97
Concrete pipe, halogen-free M32 - 1000 N	P579	50 m	100 m	321.38
Concrete pipe, halogen-free M40 - 1000 N	P580	25 m	100 m	408.66
Concrete pipe, halogen-free M50 - 1000 N	P581	25 m	100 m	527.92
Concrete pipe, halogen-free M63 - 1000 N	P582	25 m	100 m	793.29

PIPE MARKER

PRIMO®

- Suitable for shaken, vibrated or tamped concrete and for laying underground. It can also be used for drywall construction and flush or surface-mounted installations
- Completely concrete-proof secure tension relief

Multifunctional pipe sizes M20 / M25





Designation	Art. No.	PU	Price unit	Price €
Folding coupler M20	P175	50	100 pc.	57.22
Folding coupler M25	P176	40	100 pc.	64.41

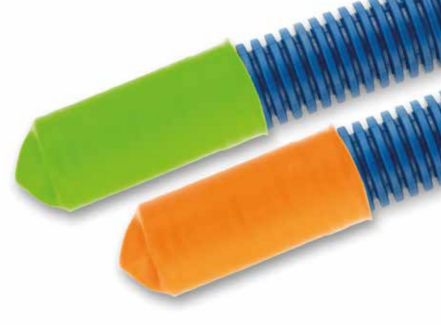
CONNECTION COUPLER

- Fixed pipe connection
- Completely concrete-proof secure tension relief
- Multifunctional pipe sizes M20 / M25 / M32 / M40 / M50



Designation	Art. No.	PU	Price unit	Price €
Connection coupler M20	P608	100	100 pc.	37.75
Connection coupler M25	P609	100	100 pc.	48.93
Connection coupler M32	P610	100	100 pc.	95.86
Connection coupler M40	P611	50	100 pc.	171.86
Connection coupler M50	P612	25	100 pc.	194.21

- Simple distinction of pipes
- Windproof, waterproof and dustproof
- Multifunctional pipe sizes M20 / M25 / M32





RED Alarm system / fire alarm system





YELLOW Electric circuit





GREEN Antenna





ORANGE Telephone, data technology





WHITE Universal



Designation		Art. No.	PU	Price unit	Price €
Pipe marker, red	M25 / M32	P790	100	100 pc.	24.35
Pipe marker, yellow	M25 / M32	P791	100	100 рс.	24.35
Pipe marker, green	M25 / M32	P792	100	100 рс.	24.35
Pipe marker, orange	M25 / M32	P793	100	100 pc.	24.35
Pipe marker, white	M20	P799	100	100 рс.	22.46

38 Concrete construction www.primo-gmbh.com 39



XL 170 / 68 MM LARGE SOCKET





Toolless pipe entry M20 / M25

No more cutting of the pipes necessary no reworking









Absolutely concrete-tight - secure tension relief

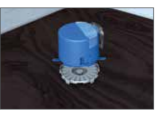
Mounting with wings possible - universally applicable



Installation in in-situ concrete

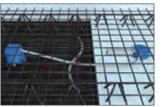








Quick Fix technology. Tool-free pipe insertion, secure tension relief.



Steel reinforcement is inserted and concrete is poured.



Knock in cover with hammer.



Downlights or other built-in devices can be installed.

Designation	Art. No.	PU	Price unit	Price €
XL 170 installation housing without transformer tunnel	P822	14	100 pc.	800.02
XL 170 installation housing with transformer tunnel	P823	10	100 pc.	2,045.20
Cover for XL 170 with 68mm installation opening	P824	10	100 pc.	480.80
Cover for XL 170 with 75mm installation opening	P825	10	100 pc.	480.80
Cover for XL 170 with 85mm installation opening	P826	10	100 pc.	480.80

Please also order one of the three covers when ordering.





Toolless pipe entry M20 / M25

No more cutting of the pipes necessary no reworking







Absolutely concrete-tight - secure tension relief

Compact design – High flexibility Ø 170 mm



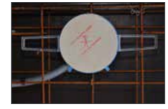




For in-situ concrete nail to formwork, Quick Fix technology. Tool-free pipe in the precast factory adhere to formwork table.



insertion, secure tension relief.



XL 170 without transformer tunnel, installation with wing.



Installation in precast concrete factory



work table with hot-melt adhesive.

Final installation:

now be corrected.



or without transformer tunnel.



The individual opening is drilled with Mark vanishing line, inaccuracies can a hole cutter and levelled to the mineral fibreboard.



the concrete is poured.



Spotlights or other built-in devices can now be installed.

Designation	Art. No.	PU	Price unit	Price €
XL 170 large socket with mineral fibreboard incl. slider	P422	14	100 pc.	2,625.45
XL 170 large socket with transformer tunnel Mineral fibreboard incl. slider	P423	10	100 pc.	4,037.60
Wing for concrete construction range	P418	50	100 pc.	49.99
Quick Fix slider M25 open	P597	100	100 pc.	28.72
Quick Fix slider M20 open	P598	100	100 pc.	28.72
Quick Fix slider closed	P599	100	100 pc.	28.72
Replacement mineral fibreboard for XL 170, 12.5 mm thick	P427	10	100 pc.	1,323.55

Dimensions	
Height of large socket	125 mm
Diameter of large socket	170 mm
Length of transformer tunnel	230 mm
Height of transformer tunnel	55 mm

42 | Concrete construction www.primo-gmbh.com | 43











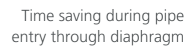
Toolless pipe entry M20 / M25







No more cutting of the pipes necessary - no reworking





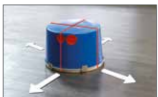




Installation in precast factory



Cover with integrated magnet. 40 kg magnetic force.



Fine adjustment possible – fast and simple installation, with magnet.



Insert M20 or M25 pipe.



Secure tension relief, limit with pipe stopper. Completely concrete-proof.

Prefabricated installation



Mark line, any inaccuracies can be easily corrected with \varnothing 190 mm.



Individual openings can be drilled.



000

Built-in devices can be installed.

Designation	Art. No.	PU	Price unit	Price €
XL 190 installation housing without transformer tunnel	P713	12	100 pc.	2,888.12
XL 190 installation housing without transformer tunnel with magnetic attachment	P713M	12	100 pc.	3,292.91
XL 190 installation housing with transformer tunnel	P714	8	100 pc.	4,441.36
XL 190 installation housing with transformer tunnel with magnetic attachment	P714M	8	100 pc.	4,846.15
Dimensions				
Diameter of installation housing				180 mm
Magnet diameter				32 mm
Diameter of mineral fibreboard				195 mm
Length of transformer tunnel				238 mm
Height of installation housing				133 mm

44 Concrete construction www.primo-gmbh.com 45

XXL 306 LARGE SOCKET WITH MINERAL FIBREBOARD PRIMO







306 LARGE SOCKET



FLEX LARGE SOCKET

COMPACT



306 COMPACT



306 FLEX COMPACT

YOUR SPECIALIST FOR INDIVIDUAL **LUMINAIRE HOUSING**



Send us the datasheet of your recessed luminaire.



We will make a customised housing for you within 5 working days.



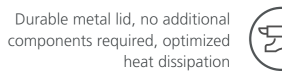
Install and done!













Installation in in-situ concrete / precast factory Final installation



In the in-situ concrete nail to formwork or in the precast factory adhere 200 mm. Simple fitting with special to formwork table.



Adjustable height from 140 to threaded rods.







...downlights or other built-in devices can now be installed.

Designation	Art. No.	PU	Price unit	Price €
XXL 306 large socket with mineral fibreboard	P424	4	100 pc.	16,763.25
Replacement mineral fibreboard Ø 307 mm	P428	1	100 pc.	2,117.68

Dimensions	
Diameter	580 mm
Width	404 mm
Installation opening diameter	Individual up to 306 mm
Total height (adjustable)	140 – 200 mm

46 | Concrete construction www.primo-gmbh.com 47





Individual installation opening possible





Toolless pipe entry M20 / M25

Statics are not affected





Absolutely concrete-tight - secure tension relief

Sturdy metal lid, no additional components required, optimised heat dissipation



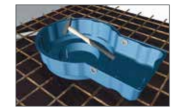
INDIVIDUAL INSTALLATION OPENINGS

e.g. round, triangular or rectangular can be shipped with short lead times





Installation in in-situ concrete



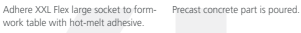
Secure XXL Flex large socket to formwork with nails.



Insert pipes, close cover with cable ties provided.

Installation in precast concrete factory







Designation	Art. No.	PU	Price unit	Price €
XXL Flex large socket	P536	5	100 pc.	16,662.31
Dimensions				
Diameter			580 mm	
Standard height			140 mm	
Installation opening diameter			Individual up	to 300 mm
			higher diamet	ers on request



Toolless pipe entry M20 / M25

Statics are not affected







Absolutely concrete-tight - secure tension relief

Sturdy metal lid, no additional components required, optimised heat dissipation



As-delivered condition

XXL 306 large socket fully fitted with metal plate and cable ties. Replacement cable ties inside.



Installation



Mineral fibreboard with pictogram "Do not hammer down!"



For in-situ concrete nail to formwork. in the precast factory adhere to formwork table.



Insert pipes/cables and secure sturdy sheet with cable ties.



Done!

Art. No.	PU	Price unit	Price €
P606	8	100 рс.	8,827.10
P428	1	100 pc.	2,117.68
		306 mm	
		120 mm	
	P606	P606 8	P606 8 100 pc. P428 1 100 pc. 306 mm

www.primo-gmbh.com 49 **48** | Concrete construction





Toolless pipe entry M20 / M25



Individual installation opening possible





Absolutely concrete-tight - secure tension relief

Sturdy metal lid, no additional components required, optimised heat dissipation



INDIVIDUAL INSTALLATION OPENINGS

e.g. round, triangular or rectangular can be shipped with short lead times











Individual installation openings



For in-situ concrete nail to formwork, in the precast factory adhere to formwork table.



Insert pipes/cables and secure sturdy sheet with cable ties.



Designation	Art. No.	PU	Price unit	Price €
XXL 306 Flex Compact	P607	5	100 рс.	9,247.34

Dimensions

2	
Diameter	310 mm
Height	135 mm
Installation opening diameter	Can be individually adjusted

As-delivered condition

XXL 306 Flex Compact fully fitted with metal plate and cable ties. Replacement cable ties inside.

140 x 160 mm / 240 x 260 mm



100% recyclable



Adjustable height 130 – 230 mm





Time savings compared to timber formwork





Installation



Schalfix is adhered to formwork table with hot-melt adhesive.



Schalfix is secured to formwork table by a magnet.



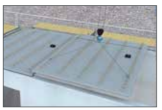
Option 3: Nail Schalfix to formwork using nails (with Primo nailer).



Inner part is inserted from above.



4 screws fasten inner part to outer



Prefabricated floor slabs are installed and assembled on the construction



Schalfix is pulled out to the desired floor thickness between 130 mm -230 mm and fastened with screws.



Waterproof cover.

Designation	Art. No.	PU	Price unit	Price €
Schalfix (140 x 160 mm)	P796	1	1 pc.	16.80
Schalfix (240 x 260 mm)	P807	1	1 pc.	21.10
Dimensions				
Height (extendible)			130 - 230 mm	

www.primo-gmbh.com 51 **50** | Concrete construction

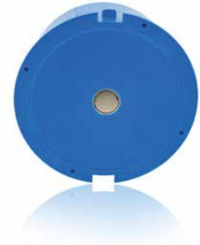




Time saving due to quick assembly





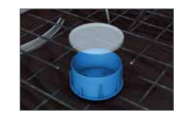




Direct connection of standard ventilators - Ø 125 mm



Installation in in-situ concrete



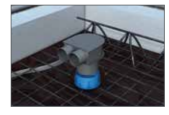




Remove protective covers of ventilation sleeve.

Nail ventilation sleeve to the formwork.

Cut props to desired length.







Insert props in the ventilation sleeve.

Connect pipes.

Insert upper reinforcement and pour concrete.







Knock in ventilation sleeve from below with hammer.

Designation

Simply screw on poppet valve - without any drilling.

Rectangular ventilation outlets also possible.

PU

Price unit

Price €

Installation in precast factory



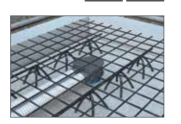


2nd variant: Position on formwork

table with magnet.



insert in sleeve.



Cut pipe socket to desired length and Connect pipes, insert upper reinforcement and pour concrete.

1st variant: Adhere to formwork table with hot-melt adhesive.





Standard ventilation outlets Knock in ventilation sleeve from Ø 125 mm can be installed. below with hammer.

34 1,156.69 Ventilation sleeve 125 mm P712 100 pc. Ventilation sleeve 125 mm with magnetic attachment 100 pc. 1,561.48 P712M 34 100 pc. Magnet diameter 25 mm for attachment P716 10 404.79 on steel formworks Dimensions Outer diameter of ventilation sleeve 140 mm 127 mm Predetermined breaking point of cover, inner Magnet diameter 25 mm Spacing of screw domes for poppet valve 144 mm Height 80 mm

Art. No.

www.primo-gmbh.com | 53 **52** Concrete construction

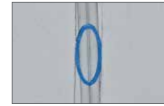
PRIMO CLIP

- For masonry grooves up to 50 mm
- For narrow grooves install lengthways
- Holds one or several cables in place
- Suitable for brick, old buildings, Ytong aerated concrete blocks, sand-lime bricks and concrete

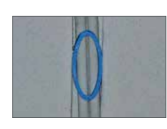




Old buildings







Ytong aerated

concrete blocks

Sand-lime bricks

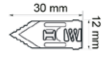
Concrete

Designation	Art. No.	PU	Price unit	Price €
Primoclip	P076	100	100 pc.	14.07

BOARD ANCHOR

PD 1 for one plasterboard

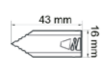
- Suitable for plasterboard, Heraklith insulation boards and aerated concrete
- Screw diameter from 3.5 4.5 mm





PD 2 for two plasterboards

- Suitable for double panelling
- Screw diameter from 3.5 4.5 mm





Designation	Art. No.	PU	Price unit	Price €
Small board anchor without screw	P074	200	100 pc.	27.63
Large board anchor without screw	P075	150	100 pc.	36.95

DOUBLE PLUG-IN ANCHOR



- Suitable for single cables and cable bundles
- 70% time saving during installation
- Halogen-free and UV-stabilised



Designation	Art. No.	PU	Price unit	Price €
Double plug-in anchor 03 – 13 mm	P451	200	100 pc.	6.28
Double plug-in anchor 06 – 20 mm	P452	200	100 pc.	11.64
Double plug-in anchor 08 – 28 mm	P453	200	100 pc.	14.52
Double plug-in anchor 20 – 40 mm	P454	200	100 pc.	22.04

CABLE BRACKET

- Suitable for single cables and cable bundles
- 70% time saving during installation
- Halogen-free and UV-stabilised



Designation	Art. No.	PU	Price unit	Price €
Cable bracket 100 mm	P457	50	100 pc.	51.29
Cable bracket 200 mm	P458	25	100 pc.	82.71

MULTI-CABLE BRACKET

- For the multiple installation of up to 30 sheathed cables with Ø 10 mm
- Also easy to open and close again when installed
- Halogen-free and UV-stabilised



			H m	
Designation	Art. No.	PU	Price unit	Price €
Multi-cable bracket 15	P459	150	100 pc.	94.55
Multi-cable bracket 30	P460	70	100 pc.	141.42

SOCKET CLIP

- Suitable for the installation of junction boxes
- Energy- and time-saving solution
- Halogen-free and UV-stabilised



Designation	Art. No.	PU	Price unit	Price €
Socket clip	P471	200	100 рс.	23.59

54 Fixing technology www.primo-gmbh.com | 55



PROTECTIVE CAP LOW-VOLTAGE / LED





Optimally suited for recessed halogen spotlights, LED







Simple and subsequent installation

Active fire protection in hollow wall ceilings



Installation







Install spotlights.





Designation Art. No. PU **Price unit** Price € Protective cap low-voltage / LED 68 mm P008-D 10 10.82 1 pc. Protective cap low-voltage / LED 75 mm P009-D 10 1 pc. 10.82

Done!

Dimensions Installation depth 70 mm Outer diameter 68 mm / 75 mm Outlet opening 66 mm / 73 mm Light installation height 67 mm Flap length 50 mm Flap width 26 mm Edge, lamp opening 5 mm Thickness of flap 0.8 – 1.0 mm

PROTECTIVE CAP WINDPROOF





Optimally suited for recessed (high-voltage) halogen spotlights,

LED





Simple and subsequent installation

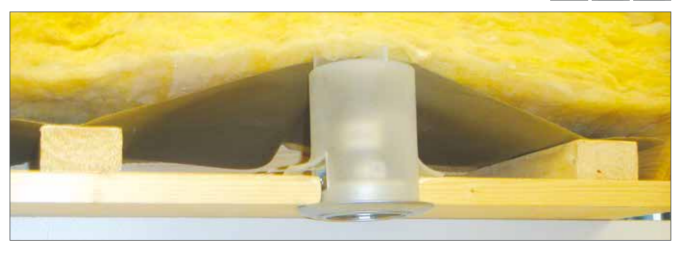
Active fire protection in hollow wall ceilings











Designation	Art. No.	PU	Price unit	Price €
Protective cap high-voltage 230 V / LED	9068-PRI	10	1 pc.	13.75
Dimensions				
Installation depth			100 mm	
Outer diameter			68 mm	
Outlet opening			66 mm	
Flap length			50 mm	
Flap width			26 mm	
Edge, lamp opening			5 mm	
Thickness of flap			0.8 – 1.0 mm	



Optimally suited for recessed halogen spotlights, LED









Simple and subsequent installation

Active fire protection in hollow wall ceilings



Installation















- The circumferential sealing ribs are used for interlocking installation (quick installation technology).
- No torsion springs, lamps up to 35 W with AL reflector
- Not suitable for Cool Beam lamps
- Suitable for front mounting in hollow ceilings
- Delivery without lamp holder and lamps

Designation	Art. No.	PU	Price unit	Price €
Protective cap, windproof	P014	10	1 pc.	12.36
Dimensions				
Installation depth			68 mm	
Light installation height			max. 65 mm	
Outer diameter			68 mm	
Inner diameter			60 mm	
Light installation height			67 mm	
Flap length			50 mm	
Flap width			26 mm	

58 Fire protection www.primo-gmbh.com 59



5 x 16 mm² or max. 22 mm diameter







Installation

and insert cable.

cut off funnel.

Universal sealing for power, telephone, fibre optic and water lines

Divided design, even if pipes have already been laid, the seal can be installed



Risk of fire? Moisture barrier damaged? Lamps overheating?

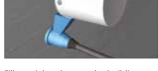


Completely windproof thanks to installation with protective cover P014.









Cut house infeed to size and join Wrap adhesive tape at funnel and cable so that no sealant emerges. together.

Fill special sealant on the building exterior (lowest point) until the sealant rises in the funnel

Allow to harden for 20-30 minutes,

Drill 35 mm hole at a slightly down-

ward/outward angle, moisten hole



Wrap fracture with adhesive

tape – done!

• Special plugging mortar in the bucket • 2 pc. house infeeds

Scope of supply:

(consisting of 2 x 2 halves)



Designation	Art. No.	PU	Price unit	Price €
House infeed for 35 mm bore hole	PK01	1	1 pc.	75.32
Dimensions				

No overheating of lamps possible with installation of our protective caps.

Perfect temperature management for installation with protective caps.

www.primo-gmbh.com 61 **60** Fire protection

PRIMO

PRACTICAL. TIME-SAVING. SOLUTIONS.



Save energy, time and money!



MOBILE

Thanks to the special design the cable winch can be easily transported using the transport trolley. The transport trolley is also equipped with a reel on which up to 200 m of cable can be wound.



COMPACT

The particularly small design allows the cable winch to also be used at places that are difficult to access, e.g. cable ducts. There is also a cable lug for roping down.



POWERFUL

The cable winch is equipped with a 1,500 W three-phase motor. A pulling power of 2.0 tons can be achieved.



CABLE WINCH

- Pulling power 2.0 t (e.g. 300 m² single conductor)
- 400 V three-phase AC current connection
- 1.5 kW power
- With ON/OFF switch Emergency off button and zero-voltage coil
- Pulling speed approx. 10 m / minute

Designation	Art. No.	PU	Price unit	Price €
Cable winch 400 V	W043	1	1 pc.	2,647.85

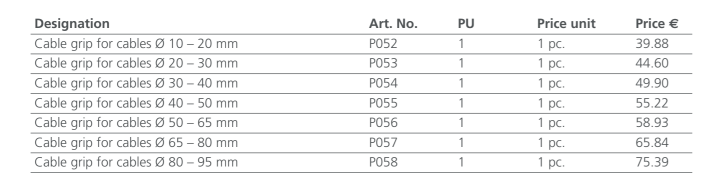
TRANSPORT TROLLEY

- Metal design
- PU wheels

Designation	Art. No.	PU	Price unit	Price €
Transport trolley for cable winch	W046	1	1 pc.	334.20

THE UNIVERSAL CABLE UNWINDER – LARGE









Suitable **special cable** (100 m/Ø 12 mm) for the cable winch pulling power 2.2 t



Corner roller



Underground cable unwinder

(Other cable sizes on request)



Peg

Designation	Art. No.	PU	Price unit	Price €
Steel underground cable roller	P072	1	1 pc.	49.90
Steel corner roller	P073	1	1 pc.	161.40
Special cable (100 m) Ø 12 mm for cable winch	P051	100	100 m	299.91
Special cable (200 m) Ø 12 mm for cable winch	P051.200	200	200 m	599.34
Peg 20 x 700 mm for the attachment for cable winch	P236	1	1 pc.	14.86

On request other cable lengths and sizes are also possible.



4 devices in one



Cable drums all sizes, also for damaged drums





Universally applicable for core cables, cable rings, empty conduits





- Nominal load up to 190 kg, 100% overload is possible temporarily (max: 380 kg)
- Ø approx. 50 cm
- Weight approx. 7 kg, edge height approx. 77 mm





THE UNIVERSAL CABLE UNWINDER - SMALL



The lightweight of 1 kg carries 190 kg!







Removable mandrel for receiving drums with small inner diameter

Dynamic roll-off brake



- Load capacity up to 190 kg
- Ø approx. 25 cm
- Weight approx. 1 kg, edge height approx. 50 mm

Designation	Art. No.	PU	Price unit	Price €
Universal cable unwinder – large	P017	1	1 pc.	233.60
Universal cable unwinder – small	P016	1	1 pc.	116.80

64 Tool

EZ 100 STRINGING GUN

PRIMO®

Blow in or suck pull line, for pipe diameters from 16 – 50 mm



Suitable for pipe Ø inside 16 to 50 mm - Also suitable for flexible pipes





Feed lengths also possible over several hundred meters

Ideal problem solver for bent tubes





Continuity check in seconds



Standard equipment in robust plastic case

- 1 x EZ50 stringing gun
- 2 x pull line rolls (Ø 1 mm, tensile strength approx. 24 kg, length approx. 900 m)
- 1 x suction device
- 1 x Set A components: 2 joints $\frac{1}{2}$ " reducer 19/12 mm and nozzle inner Ø
- 9.5 mm
- 1 x Set B components: 3 joints ¾" reducer and inner nozzle Ø 16 mm, as well as inner nozzle Ø
- 19 mm
- 1 x special nozzle black, for pipe inner Ø from 25 to 50 mm
- 1 x special nozzle with 90° angle, outer Ø 12 mm (to be used with special nozzle black)
- ullet 3 x 3 beads (round) with Ø 11, 13 and 16 mm
- 1 x operating instructions

Designation	Art. No.	PU	Price unit	Price €
EZ50 stringing gun with accessories in case	P042	1	1 pc.	1,343.85
Pull line roll, small, tensile strength 24 kg, 900 m	P043	10	1 pc.	16.35

Blow in or suck pull line, for pipe diameters from 25 – 150 mm



Suitable for pipe Ø 50 to 150 mm (with special accessories from 25

Feed lengths also possible over one thousand meters







Cable pull-in in the soil / road/tunnel and bridge construction

Dual function: blow in and suck in



Standard equipment in robust plastic case

- 1 x EZ100 stringing gun
- 2 x pull line rolls (Ø 1 mm, tensile strength approx. 24 kg, length approx. 900 m)
- 1 x suction device
- 5 x small cases with equipment to fix 2 shuttles of each dimension (5 freely selectable diameters)
- 1 x box with assembly material for shuttle
- 1 x operating instructions

Designation	Art. No.	PU	Price unit	Price €
EZ 100 stringing gun with accessories in case	P068	1	1 pc.	2,771.37
Parachutes 60 – 100 mm	P147	1	1 pc.	73.69
Parachutes 100 –150 mm	P148	1	1 pc.	78.90
Parachutes 30 – 60 mm	P151	1	1 pc.	62.22
Pull line roll, small, tensile strength 24 kg, 900 m	P043	10	1 pc.	16.35
Pull line roll, large, tensile strength 210 kg, 1100 m	P133	3	1 pc.	88.24
Pull line roll, large, tensile strength 300 kg, 900 m	P283	3	1 pc.	116.16

66 Tool www.primo-gmbh.com 67



Blow in or suck pull line, independent of electric power supply, for pipe diameters from 25 – 200 mm



Suitable for pipe Ø inside 50 to 150 mm (with special accessories from 25 mm)









Cable pull-in in the soil / road/tunnel and bridge construction

Dual function: blow in and suck in



Standard equipment in robust plastic case

- 1 x EZ300 stringing gun
- 5 x small cases with equipment to fix 2 shuttles of each dimension (5 freely selectable diameters)
- 1 x small case with parachutes:
- 1 x for inner pipe diameters from 60 to 100 mm
- 1 x for inner pipe diameters from 100 to 150 mm
- 1 x orange cone with metallic head, for inner pipe diameters from 50 to 120 mm (for difficult access or frayed conduit ends)
- 1x special accessories for small pipe diameters from 25 to 50 mm
- 1 x foam collar Ø 140 mm with pull line supply
- 1 x foam collar Ø 200 mm with pull line supply
- 1 x suction unit 1 x injection unit 1 x fuel can 0.5 l (empty)
- 2 x pull line rolls Ø 1 mm, tensile strength approx. 24 kg, length approx. 900 m
- 1 x box with assembly material for shuttle
- 1 x 2 m air hose connection 1 x operating instructions

- Independent of electric power supply thanks to a petrol motor
- Excellent accessibility, even in confined spaces
- Light and easy to handle
- Pull lines 900 – 1100 m
- Dual function: Blow / Suction mode

Designation	Art. No.	PU	Price unit	Price €
EZ 300 stringing gun with accessories in case	P010W	1	1 pc.	4,282.77
Parachutes 60 – 100 mm	P147	1	1 pc.	73.69
Parachutes 100 – 150 mm	P148	1	1 pc.	78.90
Parachutes 30 – 60 mm	P151	1	1 pc.	62.22
Pull line roll, small, tensile strength 24 kg, 900 m	P043	10	1 pc.	16.35
Pull line roll, large, tensile strength 210 kg, 1100 m	P133	3	1 pc.	88.24
Pull line roll, large, tensile strength 300 kg, 900 m	P283	3	1 pc.	116.16

Blow pull line into micro-ducts, for pipe diameters from 4 – 20 mm



Simple operation – lightweight and compact

Excellent accessibility, even in confined spaces







Fibre optics technology

Huge time savings with cable feeding



Standard equipment in robust plastic case

- 1 x EZ15 stringing gun
- 5 x tube coupling for each outer diameter 6, 8, 10, 12 and 14 mm (other dimensions on request)
- 1 x compressed air hose (3 m long)
- 1 x universal hose attachment (base + nozzle)
- 1 x multi-nozzle for inner Ø 13 to 20 mm
- 1 x box with spare parts and scissors, 4 x special pull line rolls Ø 1 mm (tensile strength approx. 24 kg, length approx. 900 m)
- 1 x operating instructions

Designation	Art. No.	PU	Price unit	Price €
EZ 15 pull line blower (incl. accessories)	P280	1	1 pc.	2,936.48
for micro-ducts Ø 4 – 20 mm				
Pull line roll, small, tensile strength 24 kg, 900 m	P043	1	1 pc.	16.35

68 Tool

DRILL TEMPLATE FOR HOLLOW WALL





Operating principle

- Cable is inserted in the corresponding opening (depending on diameter), where it is guided by two rollers over a blade and cut
- Now the individual wires or strands can be easily removed from the insulation so that if necessary they can also be stripped on smaller rollers
- This way you obtain the purest, Millberry-quality electrolytic copper in a fast and environmentally friendly manner,

which achieves the highest price in commodity trading



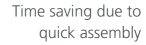
- Cable up to approx. 23 mm Ø (3x 1.5 mm2 to 5 x 16 mm2)
- Wires from 1.5 mm2 to 16 mm2
- Strands approx. 9 mm to 23 mm Ø
- 380 V, 50 Hz, 0.55 kW
- 2810 rpm
- Weight 24 kg
- Motor protection switch with emergency off button



Designation	Art. No.	PU	Price unit	Price €
Copper recycling machine, small	P2000.01	1	1 pc.	2,346.64
Dimensions				
Length			500 mm	
Width			280 mm	
Height			453 mm	

N C

Mounting aids for 68 mm cavity wall boxes









Straight and precise





Installation



Open quick-release lever and insert in existing hole.



Precise alignment with the integrated



The drill template is attached by closing the lever.



Then saw through the existing inserts.

Designation	Art. No.	PU	Price unit	Price €
Drill template for hollow-wall socket with plastic bushing	P102	1	1 pc.	55.87

CONDUCTOR BASE

- Protects sensitive floors against scratches
- Prevents the conductor slipping
- Made from wear-resistant and elastic material
- Flexible from 5.5 10 cm





Designation	Art. No.	PU	Price unit	Price €
Primo conductor base in a set	P153	4	1 set	13.74

70 Tool







length 40 cm - nailing of lids and cans

Can also be used without a receptacle





Distance between pins 60 mm - suitable for all standard socket lids

Magnet reorderable



Installation





Attach device cover to formwork using nailer

Designation	Art. No.	PU	Price unit	Price €
Nailer	P752	1	1 pc.	190.55
Magnet for nailer	P752M	1	1 pc.	14.56

BOHR-FIXX



Easy changing of the hole saw





Patented holders for hole saws from 35 mm





Designation	Art. No.	PU	Price unit	Price €
Bohr-Fixx set	P794	1	1 pc.	129.02
Bohr-Fixx	P779	1	1 pc.	107.88
Core bit 68 mm for Bohr-Fixx	P797	1	1 pc.	21.47



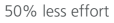
Punch sizes for entry openings: M20 and M25







Effortless punching in concrete building boxes and boxes





Designation	Art. No.	PU	Price unit	Price €
Pliers M20 pipe	P523	1	1 pc.	89.20
Pliers M25 pipe	P647	1	1 pc.	133.85
Insert for pliers M20	P583	1	1 pc.	38.92
Insert for pliers M25	P648	1	1 pc.	51.45

STEP / HOLE CUTTER DRILL

- For milling out cable and pipe openings for the Primo concrete range
- 6-30 mm, 2 mm increments



Designation	Art. No.	PU	Price unit	Price €
Step / Hole cutter drill 6-30 mm, 2 mm increments	P04W	1	1 pc.	71.04

SAFETY CIRCLE CUTTER

- Bell prevents flying swarf
- Complete hand protection
- Clean, dust-free work even in overhead operation





Designation	Art. No.	PU	Price unit	Price €
SKS 255 Ø 55.0 – 255.0 mm	P532	1	1 pc.	147.47

72 Tool www.primo-gmbh.com 73

Our Terms & Conditions

RETURNS

Goods returned carriage forward shall not be accepted. 20% of the value of goods is offset for a return as a gesture of goodwill.

Special orders are generally excluded from the exchange.

OPENING TIMES

Telephone orders Mon – Fri 8.00 - 17.00 Fax / E-mail / Online orders: 24/7

DOMESTIC PAYMENT TERMS

Standard term of payment, within 14 days net

PRICES

The gross prices are non-binding price recommendations excl. of VAT. Subject to the goods being unsold. This price list supersedes all previous price lists.

CURRENT PRICE CHANGES AND NEWS ON-LINE:

WWW.PRIMO-GMBH.COM

Subject to fluctuations in supply and technical modifications. Errors excepted and subject to availability.

PRIMO GMBH IS ENTITLED TO RETENTION OF TITLE

and extended retention of title, for all goods, even previously delivered goods, until full payment of all receivables.

JURISDICTION

for the goods supplied by us is Mühldorf am Inn.

THE GENERAL TERMS & CONDITIONS WHICH ARE PUB-LISHED IN FULL ON WWW.PRIMO-GMBH.COM ARE DEEMED TO BE AGREED.

Traunstein Commercial Register HRB 16388

VAT ID No. DE 814 418 088 DE 814 418 088

DELIVERY ADDRESS Primo GmbH:

Gebrüder-Dickow-Str. 2 84478 Waldkraiburg Germany

IMPRINT

Primo GmbH Gebrüder-Dickow-Str. 2 84478 Waldkraiburg Germany

Tel.: +49 8638 / 88 55 92 00 Fax: +49 8638 / 88 55 92 99

E-mail: info@primo-gmbh.com www.primo-gmbh.com

Credits for the images used (www.stock.adobe.com/de) / Icons: www.icons8.com 87469315 · © Michael Stifter 57483950 · © KB3

INSTALLATION
CONCRETE CONSTRUCTION
MOUNTING
FIRE PROTECTION
SEALS
OVERVOLTAGE
POST BOX
TOOL



