

# Installation for Professionals and those who want to become one!

SymLine feedthroughs connect filling units from the fume cupboard or laboratory bench with the collection stations for liquid waste located below the work area.

More space in the work area means more cleanliness and safety in daily laboratory work.



The straight Way to Disposal without Detours.

**Table and Wall Feedthroughs** 

Pipe and Tube Connection

Anti-rotation Protection





Pipe System

**Tubing System** 

Safety Waste Ca

Ventilation

Town Contro

Safaty Cahinate

### **Table Feedthroughs**

#### **Cleverly integrated**

The table feedthrough can be integrated into almost all work areas and is the perfect connection to the subsequent substructure in fume hoods.









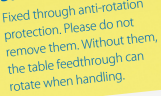
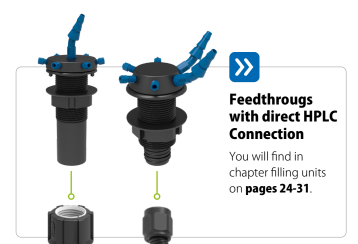




Fig.	Part No.	Description	Material
A	106 455	Table feedthrough GL 45 (m) / GL 25 (m)	PE-HD-EL
B	106 450	Table feedthrough GL 45 (m) / Ø 32 mm OD	PE-HD-EL

# **Feedthroughs Table Feedthroughs**





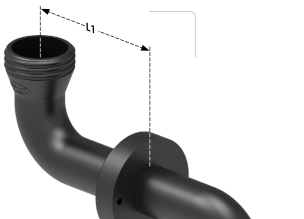


you will find on pages 40-53.

Fig.	Part No.	Description	Material
•	106 400	Table feedthrough with G 1/2" ID (f), 33.5 mm OD on GL 45 (m)	PE-HD-EL

#### **Wall Mounts**

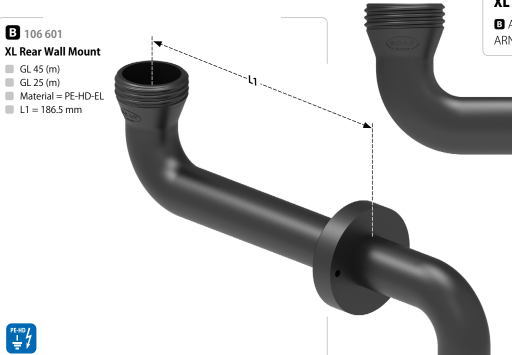






More free work space

With the rear wall mount, you make optimal use of your work area and there is more space for samples and structures, disposal can take place directly in the fume hood.



XL Version
Also suitable for ARNOLD type funnels.

Fig.	Part No.	Description	Material
A	106 612	Rear wall mount, upper thread GL 45 (m), lower thread GL 25 (m), PE-HD electrostatic conductive, incl. mounting flange for rear wall borehole of 34 - 45 mm	PE-HD-EL
B	106 601	Rear wall mount, upper thread GL 45 (m), lower thread GL 25 (m), with mounting-flange, long shaft for funnel ARNOLD (317 633 & 317 638), with two bends of 90° and (OD) 32 mm, PE-HD elec. cond.	PE-HD-EL

### Accessories

www.symline.de





#### **Borehole reduction adapter**

- OD) 54 75 mm
- (ID) 35 mm









#### Angled adapter

- Angled adapter GL 25 (f) to GL 25 (m)
- PE-HD electrostatic conductive for mounting on desktop mount with GL 25 connection





Wall Feedthrough	
The space-saving variant.	
	XL Version
	<b>B</b> Also suitable for ARNOLD type funnels.

Fig.	Part No.	Description	Material
G	121 211	Borehole reduction adapter, (ID) 35 mm, (OD) 54 - 75 mm, PE-HD electrostatic conductive	PE-HD-EL
D	106 680	Angled adapter GL 25 (f) to GL 25 (m), PE-HD - for mounting on desktop mount with GL 25 connection	PE-HD-EL