

# **OPPILab Teach Pro**

Movable teaching fume cupboard for more demanding use

- A movable fume cupboard, for example, to follow a teacher's demonstration.
- All walls of the fume cupboard are transparent safety glass.
- Suction takes place from the top and from the base surface along the entire width.
- The height can be adjusted manually or electrically.
- The worktop material is acidproof steel or ceramic.
- Equipped with LED lights and sockets for greater usability.
- The fume cupboard has an optimally designed front edge, continuous handle and side profiles to optimize air flow.



#### **Product information**

Standard width	900 and 1200 mm.		
Worktop depth	600 mm		
Total depth	806 mm		
Total height	1-part glass opened 2645 mm (can be reduced). With the sash lowered, 2230 mm.		
Worktop material	Acidproof steel or ceramic.		
Materials of sides and back wall	Transparent safety glass.		

### **VISU KALUSTE OY**

- © Eeliksentie 6, 34870 Visuvesi, Finland
- @ visu@visu.fi
- **\( +358 44 749 4940**
- visu.fi



Front wall	Vertical laminated safety glass.		
Height adjustment	Manual 850-1000 mm (Pro), electrically adjustable 760-1000 mm (Premium).		
Sockets	IP21, 4 pcs as standard, 5m power cord + plug.		
Air conditioning	0-1 IC switch or automatic IC control option.		

### **Additional technical information**

The technical properties depend on the fume hood width.

Standard widths, [mm]	900	1200	
Air volume, [l/s]	125	170	The sash 300 mm open, 0.5 m/s inflow.
Standard lights, led W (lumen)	10/(1040)	15(1521)	
Ventilation connection, [mm]	200	200	2m flexible AC exhaust pipe with D200 quick connect couplings.
Castors	D100	D100	Two fixed, and two turning and lockable.

## **VISU KALUSTE OY**

- eliksentie 6, 34870 Visuvesi, Finland
- visu@visu.fi
- **\( \sigma +358 44 749 4940 \)**
- visu.fi