

## Earplug refill packs for Dispenser "one2click" uvex



Product in eShop

Home / [norm](#) / Earplug refill packs for Dispenser "one2click" uvex

### Product Data

The right solution for every auditory canal: Uvex ear protection plugs are available in sizes S, M and L. Their ergonomic shape offers a high wearing comfort. The soft PU foam adapts perfectly to the auditory canal, providing optimal protection.

Refill packs for uvex one2click dispenser or for wall box dispenser.

Item No.	execution	colour	size	information	norm	Price
18.1120.22	uvex x-fit without cord	lime	M	300 pairs, loose	EN 352-2, additional requirement: S, V, W, E1	CHF 64.40
18.1120.23	uvex com4-fit without cord	light orange	S	300 pairs, loose	EN 352-2, additional requirement: S, V, W, E1	CHF 64.40
18.1120.61	uvex xtra-fit without cord	orange	L	250 pairs, loose	EN 352-2, additional requirement: S, V, W, E1	CHF 64.40
18.1121.18	uvex hi-com without cord	lime	M	300 pairs, loose	EN 352-2, additional requirement: W	CHF 70.90
18.1121.19	uvex hi-com without cord	beige	M	300 pairs, loose	EN 352-2, additional requirement: W	CHF 70.90
18.1240.03	uvex xact-fit replacement earplugs	lime	M	400 pairs, loose	EN 352-2, additional requirement: W	CHF 151.70

[More product images](#)



\* The prices are non-binding and are to be understood as selling prices in Swiss francs without value added tax (VAT), as well as all other fees, charges and taxes. The prices displayed in the eShop may differ from the PDF file due to regular updates.

\*\* Please note that when ordering chemicals and detergents, transport and packaging costs for hazardous goods as well as legally prescribed fees are charged. These will be shown in detail on the order confirmation, which you will receive in addition to the confirmation of receipt.

\*\*\* Further information such as technical information and safety data sheets can be found online in our eShop.

\*\*\*\* The PDF file was created on [www.huberlab.ch](http://www.huberlab.ch) on 15.05.2026 at 00:45 o'clock.

www.huberlab.ch