



Lydia[®]
VOICEWEAR

Lydia[®] VoiceWear[®]

For maximum freedom of movement

With Lydia[®] VoiceWear[®], topsystem introduces a new innovative product in human engineering! Thanks to integrated speakers and microphone, pickers no longer need a headset while picking by Voice. This increased freedom of movement creates a distinct advantage in a warehouse where heavy lifting is part of the daily routine.

All the technical components for voice-directed tasks are combined in Lydia[®] VoiceWear[®], providing optimal protection against environmental hazards. With Lydia[®] VoiceWear[®] wearing cables have become obsolete.

Lydia[®] VoiceWear[®] provides equal comfort for both men and women. It only takes seconds to put on this compact vest, thus reducing prep time to start the job.

Your advantage:
Hands free,
Eyes free

Lydia[®]
VOICE



Lydia[®]
VOICEWEAR

In addition to the speakers and microphone components, topsystem's Voxter[®] can be integrated into Lydia[®] VoiceWear[®]. The Voxter[®] is a mobile voice device, designed and manufactured by topsystem and optimized for use with Pick by Voice.

Your advantages at a glance:

- ✓ Lydia[®] VoiceWear[®] is extremely easy to put on and take off.
- ✓ Compact and reliable protection of all technical voice components.
- ✓ No external cables on the upper body of the picker.
- ✓ Optimum mobility for users.
- ✓ Optional voice output via speaker or ear piece.
- ✓ Interior part of VoiceWear[®] is removable for easy washing.
- ✓ Comfortable to wear for men and women alike.

Product Profile

General

- Wearing system: supported by straps
 Compatibility: Voxter[®] Elite Edition & Standard Mobile Clients
 Inner material: mesh, washable at 30 °C / 86 °F, OEKO-TEX[®] norm 100, product class I
 Outer material: Cordura, OEKO-TEX[®] norm 100 product class II
 Temperatures: operating t.: -30 to 50 °C / -22 to 122 °F
 storage t.: 0 to 50 °C / 32 to 122 °F

Measures

- Size: one-size-fits-all
 Weight: approx. 490 g / approx. 17 oz.

Loudspeaker

- Impedance: 8 Ohm
 Audio frequency range: 300 – 20,000 Hz
 Sound pressure: max. 101dB

Microphone

- Impedance: 2,2 kOhm
 Audio frequency range: 100 – 10,000 Hz
 Microphone characteristics: supercardioid

topsystem
OPTIMIZING PROCESSES

topsystem Systemhaus GmbH
 Monnetstraße 24
 52146 Würselen
 Germany

Telefon: +49.2405.4670-0
 Fax: +49.2405.4670-10
 E-Mail: info@topsystem.de
 Web: www.topsystem.de

