

With Safety.

## Datasheet Unassisted fresh air hose breathing apparatus DUCT ECO

Designation: Unassisted fresh air hose breathing apparatus DUCT ECO

with belt set and breathing hose

Description: Unassisted fresh air hose breathing apparatus DUCT ECO is used

with a fill face mask.

It is used in environments with a lack of oxygen and confined spaces such as tanks, silos, wells, sewage systems, etc. With the DUCT ECO, an unsupported fresh air breathing

apparatus, only lung power is used for breathing.

Article-Number: 202969

Use: DUCT is suitable for access in confined spaces.

Standards: DIN EN 138 Fresh-air breathing apparatus in conjunction with

Full face mask, half mask or mouthpiece set

DIN EN 148-1 Respiratory protective devices - Thread for

breathing connections

Dimension: Hose length 10 m

Weight: Unassisted fresh air hose breathing apparatus 8.3 kg

Hose 10 m 4.42 kg

Protection level: 1000

Handling: Carrying strap with adjustable hip belt, shoulder strap with Velcro fastener so

that the breathing tube can be placed over the shoulders for carrying. Filter at the end of the hose prevents the ingress of foreign objects.

Manufacturer: Spasciani

Storage: Room temperature. Protect from cold, heat and moisture!

Warning: Several hoses can be coupled together.

Maximum hose length = 20 meters

Revision 04.2024 – Errors and omissions excepted. All data are non-binding guide values.