

## PARAT C Escape Hood



51-1596-2003

It is dangerous fire gases and not, as is often assumed, the flames themselves which are responsible for around 85% of fire victims. What is more, many of those rescued from fires suffer from the after-effects of smoke poisoning.

In addition to odourless carbon monoxide, respiratory poisons like hydrogen cyanide and hydrogen chloride are also present in smoke.

For this reason, effective protection against the inhalation of respiratory poisons when fires occur is a matter of life and death.

With the Dräger PARAT C escape hood, people who are suddenly taken surprise by a fire have significantly higher chances of survival. The hood makes it possible for them either to escape themselves or for the fire brigade to rescue them.

For many years now fire escape hoods have been fitted in many hospitals, old people's homes, industrial buildings and even on ships, ready for use in an emergency. Indeed, even fire brigades use them when rescuing people from burning buildings.

### Benefits

1. Universal hood with signal colour – fits even children
2. Large visor – for good orientation in escape cases
3. Large combined filter – filters toxic fumes and particles

### Technical Data

Filter performance	Combined gas/particle filter CO-P2
Duration	At least 15 minutes
Shelf life	12 years, filter exchange after 6 years
Weight	ca. 600 grams
Dimensions	PARAT C box 18 x 19 x 8 cm (H x L x W)
Approval	CE mark, in accordance with EN 403

### Order Numbers

PARAT C soft-pack, in a handy soft case	R 53 555
PARAT C traveller-pack, in a plastic hard box	R 52 818
PARAT C single-pack, in a carton box	R 52 817
PARAT C twin-pack, two hoods in a sealed wall box	R 52 845
PARAT C box, in a mines proven robust box	R 54 461
PARAT C/S training unit	R 54 105
Replacement filter CO-P2	6736192
Spare part set (without filter)	R 25 266
Wallholder for PARAT C/S traveller-pack	R 51 906
Carrying harness for wearing PARAT C traveller-pack on belt	R 53 205