

## FILTERS WITH BAYONET CONNECTION

DOTeco filters are used with MAG-2 or UNIX 5100 Full Face Masks, UNIX or UNIX 1100 Half Masks. Filters comply with EN 14387 and EN 143.

#### UNIX



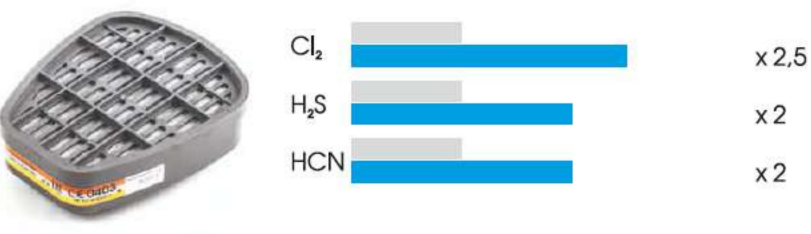
Name	Classification	
DOTeco 120	A2	
DOTeco 120	K2	
DOTeco 120+	A1B1E1	
DOTeco 120	A1B1E1K1	
DOTeco 150	A2B2E2	

Name	Classification	
DOTeco	P3 R D	
UNIX	P1	
UNIX	P2	
UNIX	P3	

#### DOTeco 120+ A1B1E1 extra features\*

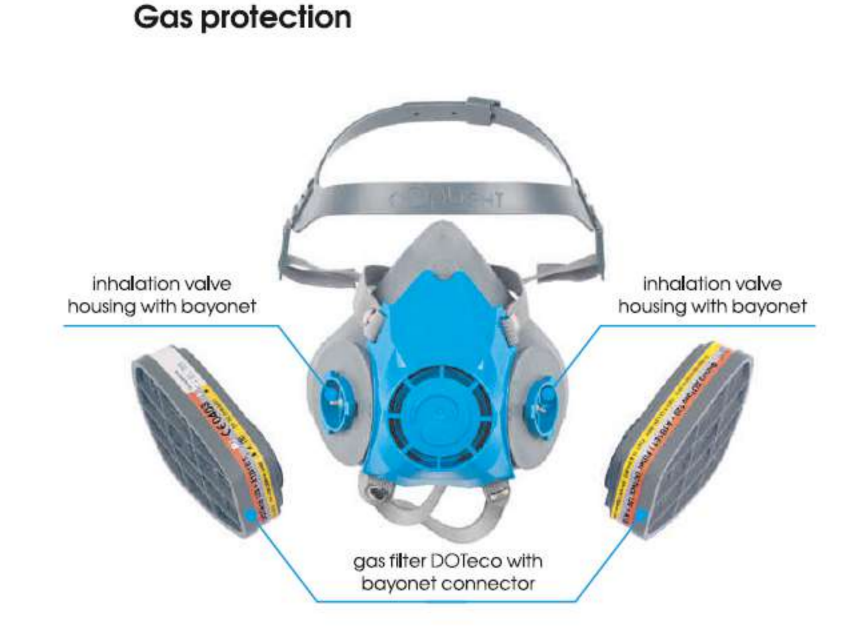






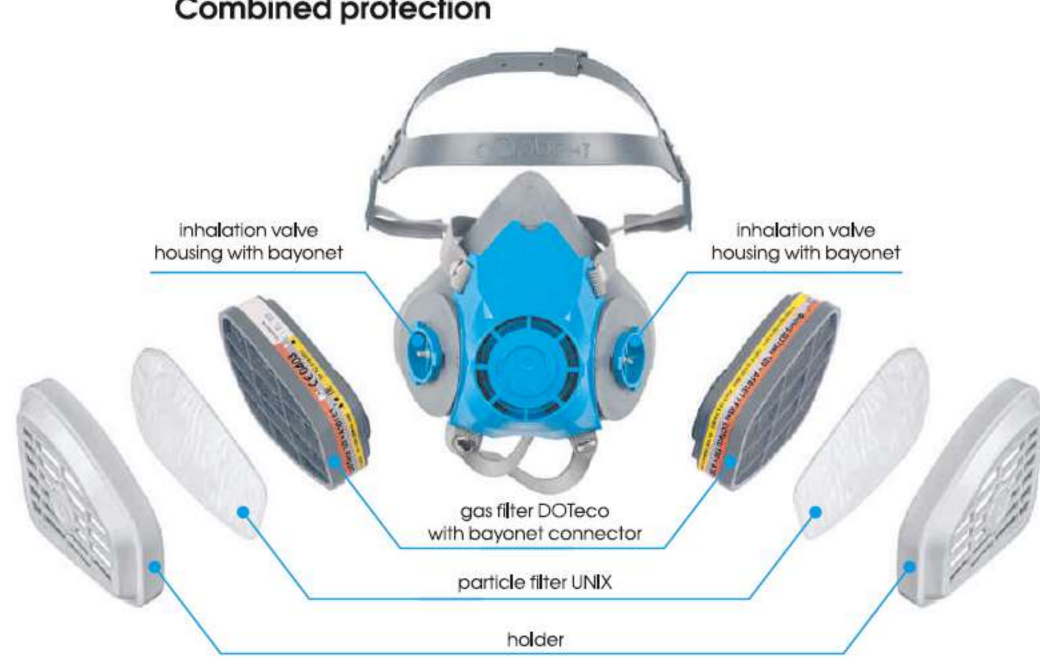
<sup>\* –</sup> approved extra protection in accordance with EN 14387

### FIXATION OF FILTERS TO UNIX HALF MASK





## Combined protection



## PREPARATION OF RESPIRATOR

# Gas protection









1. Position of matchmarks on the half mask; 2. Position of a key snug on the gas filter; 3. Align three filter's gutters and three teeth on the half mask so that a ledge is located between two scribe marks; 4. Turn the filter canister clockwise until bumping.

# Combined protection









- 1-2. Put a changeable particle filter with its marking down into a holder; 3. Connect the holder to a gas filter until it clicks; 4. Connect the combined filter to a half mask as shown at pictures 3-4.

# Particle protection





1. Align three filter's gutters and three teeth on the half mask; 2. Turn the filter canister clockwise until bumping.

extra protection provided by filter – EN 14387 requirements