



The COGO smoke escape mask is designed to meet the needs of the following industries and markets:



**Petrochemical industry and offshore drilling**



**Paramedics / Firefighters**



**Hospitals**



**Hotels**



**High-rise office buildings / Residential estates**

A certified device for personal protection of respiratory system, designed for rescue in emergencies, where there is smoke and hazardous vapours. The COGO mask provides users with short-term respiratory protection against smoke and carbon monoxide and is tested against CO, HCl, HCN and acrolein. The COGO mask is certified in accordance with European standard EN-403 and has a CE-EU mark. The COGO-S mask is designed for environments containing sulfur gases. The COGO-S is tested at high concentrations of H<sub>2</sub>S and SO<sub>2</sub>.

		MASKITO	CHEMBAYO	KIMI	KIMI PLUS	COGO
Maximum concentration of gas content (ppm)	Organic compounds (A)	100	500 (+DMMP)	500	1000	100
	Inorganic compounds (B)	100	500 / 100 dla (CK)	500	1000	400
	Acids (E)	100	500	500	1000	1000
	Ammonia (K)	-	500	500	1000	-
	CO	-	-	-	-	10 000
	Penetration of particles (%)	> 94	> 99.995	> 99	> 94	> 94
	Dimensions (L x W x H - cm)	12,5 x 6 x 2	14,5 x 12 x 3,5	14,5 x 12 x 3,5	14 x 12 x 6	10 x 12 x 14
	Weight (g)	150	250	250	450	650
	Certification	-	CE approval	CE approval	CE approval / EN 14387 / ABEK1	EN 403:2004
	Sectors	- civilian - high-rises - medical - transport - special forces	- defence - army - justice - paramedics	- chemical - petrochemical - mining - civil	- chemical - petrochemical - mining - army	- petrochemical - paramedics - hospitals - hotels - high-rises

