





## Blast Helmet Apollo 100 CE

This high quality branded product belongs to the product group "operator protection". The first priority is effective safety for operators. Productivity will increase, if operators feel more secure and comfortable. Clemco safety blast accessories protect the blast operator from excessive heat, cold, dust, and noise.



## Blast Helmet Apollo 100 CE with cape

The Apollo 100 blasting helmet has been specially developed for blasting work. It convinces with its simple yet functional design. A special triple system of lenses protects the operator against abrasive rebound and allows a quick change of mylar lenses to ensure a good view. All blast helmets are connected with a special nylon cape, which prevents the ingress of blast dust as well as protecting the clothing from rebound and wear.

The attached breathing air hose ensures that the operator can be continuously supplied with fresh breathing air and with the optional use of various air valves, such as cooling and heating devices, it is also suitable for extreme temperatures.

Maximum air pressure	8 bar
Air consumption	160 - 200I/min
Operating temperature	-6°C <> +40°C
Standards	EN 14594:2018

## Global engineering – Trusted solutions



## CLEMCO blaster helmet APOLLO-100 CE

item #	description	scope
100422	SAFETY BLAST PACKAGE A-100 CE	c/w Apollo 100 CE with air control valve and cape, blast suit size 52, leather gloves ( CE ) air hose 9mm x 20 meter c/w safety coupling, tear away lens 25pcs, CPF 20 R
100420	APOLLO-100 CE COMPL. WITH 5 M HOSE (SI)	with air control valve, cape and 5 m hose with safety coupling
100419	The following articles are only CE-conform in combination with a Clemco breathing air hose with safety coupling:	
100419	APOLLO-100 WITH CONTROL VALVE, CAPE	with air control valve and cape (not CE approved; only as replacement)
27270D	APOLLO-100 WITH CLIMATE CONTROL TUBE (CC)	with heating- and cooling device and cape
27271D	APOLLO-100 WITH CLEM COOL	with cooling device and cape
27272D	APOLLO-100 WITH COOL AIR TUBE (AC)	with cooling device and cape (no CE)

