

**Spero**  
*Dum Spiro Spero*

---

**RESPIRATORY PROTECTION**

---

# FACE MASK

## silv-Air c FFP1 (BOX OF 15)

### DESCRIPTION :

Innovative design with an optimised shape. Soft material edges for greater comfort and wearer acceptance. Seamless headband for a comfortable, secure fit. Exhalation valve for easy airflow exchange and reduces the build-up of heat and moisture inside the mask. Upper face seal offers both secure positioning and comfort. Mask fulfils the requirements of the dolomite dust test. Compatible with uvex safety eyewear.

**COST: 510 MUR + VAT (BOX OF 15)**



## silv-Air c FFP2 (BOX OF 15)

### DESCRIPTION :

Innovative design with an optimised shape. Soft material edges for greater comfort and wearer acceptance. Seamless headband for a comfortable, secure fit. Exhalation valve for easy airflow exchange and reduces the build-up of heat and moisture inside the mask. Upper face seal offers both secure positioning and comfort. Activated carbon filter, suitable for welding applications available in the FFP 2 (uvex silv-Air c 2220) option. Mask fulfils the requirements of the dolomite dust test. Compatible with uvex safety eyewear

**COST: 540 MUR + VAT (BOX OF 15)**



## silv-Air c FFP3 (BOX OF 15)

### DESCRIPTION :

Innovative design with an optimised shape. Soft material edges for greater comfort and wearer acceptance. Seamless headband for a comfortable, secure fit. Exhalation valve for easy airflow exchange and reduces the build-up of heat and moisture inside the mask. Upper face seal offers both secure positioning and comfort. Mask fulfils the requirements of the dolomite dust test. Compatible with uvex safety eyewear

**COST: 1,200 MUR + VAT (BOX OF 15)**



## KN95

### DESCRIPTION :

Disposable KN95 masks without valve. CE Approved.

**COST: Call or Email to confirm**



## SURGICAL MEDICAL MASKS

### DESCRIPTION :

Disposable surgical / medical face masks. CE Approved

**COST: Call or Email to confirm**



# HALF FACE MASK

## OPTION 1:

### DUETTA

**DESCRIPTION:** DUETTA is a facepiece for use in paint and pesticide spraying and in the handling of chemical products. Thanks to a soft sealing flap, it seats comfortably on the face, whilst the rigid shell firmly holds the cartridges and evenly distributes their weight.

**COST:** 340 MUR + VAT



**FILTERS :** ABEK1: Rs 483 + VAT, ABEK1P3: 635 + VAT A2P3: Rs 590 + VAT , P3: Rs 396 + VAT

## OPTION 2:

### DUO

**DESCRIPTION:** DUO is a professional, durable and decontaminable facepiece ideal for handling dangerous chemical substances, toxic gases, solvents and dusts and for spray painting. DUO is suitable for use in chemical and pharmaceutical companies, in agriculture and in ore milling.

**COST:** 565.15 MUR + VAT



**FILTERS :** ABEK1: Rs 483 + VAT, ABEK1P3: 635 + VAT A2P3: Rs 590 + VAT , P3: Rs 396 + VAT

# FULL FACE MASK

## OPTION 1:

### TR2002 CL2 (CL3 and scratch proof also available)

**DESCRIPTION:** Full Face Mask, Negative Pressure, with threaded connector to EN 148-1 made of: Face blank with double revert seal, ergonomic and bellows-like. Visor, panoramic and wide visibility. One single body exhale membrane, gasket/valve holder and exhale membrane Inner nose cup, Head harness, five arms, Neck strap

**COST:** 2,775.14 MUR + VAT



**FILTERS :** ABEK2: Rs 555 + VAT, ABEK2P3: 675 + VAT, A2B2P3: Rs 675 + VAT

## OPTION 2:

### DUPLA

**DESCRIPTION:** Full Face Mask, negative Pressure, with threaded connector to EN 148-1. The mask can be used either with standard thread EN 148-1 canister or Spasciani series 2000 cartridges. Face blank with double revert seal, ergonomic and bellows-like.

**COST:** 2,850 MUR + VAT



**FILTERS :** ABEK1: Rs 483 + VAT, ABEK1P3: 635 + VAT A2P3: Rs 590 + VAT , P3: Rs 396 + VAT

# SCBA & EEBD

## RN MK2 TYPE 1 INDUSTRIAL

### DESCRIPTION :

The RN MK2 are self contained breathing apparatus whose duration depends on the capacity of the cylinder mounted: 3 or 6 litre 300 bar steel or 6,8 or 9 litre 300 bar composite cylinders. RN MK2 can be supplied with mask and demand valve type A (EN148-3) or with mask and demand valve type BN (snap in connector DIN 58600 and threaded connector EN148-1 for filters). This breathing apparatus Type 1 is ideal for maintenance interventions in chemical plants, to work in very polluted environments or in oxygen deficiency.



## RN MK2 TYPE 2 FIREFIGHTERS

### DESCRIPTION:

The RN MK2 are Self contained breathing apparatus whose duration depends on the capacity of the cylinder mounted: 3 or 6 litre 300 bar steel or 6,8 or 9 litre 300 bar composite cylinders. RN MK2 can be supplied with mask and demand valve type A (EN148-3) or with mask and demand valve type BN (snapin connector DIN 58600 and threaded connector EN148-1 for filters). The breathing apparatus type 2 is ideal for fire brigades and rescue teams for fire fighting and activities in extremely polluted environments.



## EEBD - EMERGENCY ESCAPE

### DESCRIPTION:

The SK120 is a open circuit breathing apparatus with hood. It is to be used in emergency escape situations in all the potentially dangerous environments because of the presence of fumes or low level of oxygen. It is designed to create a constant air flow of 15 minutes.



# SAND BLASTING: HELMET, OVERALL, BOOTS, GLOVES, FILTER

## Operator Safety Equipment

To keep you more comfortable and less fatigued

### You'd think this Blast Helmet was designed especially for you!

Place your head inside a Nova™ Helmet and try the comfort. You'll notice the fully padded pillow foam that provides support and comfort. And when you turn your head, the helmet moves with you.

### Enjoy safer and clearer vision

Excellent wide vision without annoying sideglare. The double lens system ensures safety from flying objects.

### You can breathe easily

The even air distribution throughout the helmet ensures a comfortable and pleasant working environment.

### Enjoy the Quiet

You'll enjoy wearing a helmet with inbuilt acoustic properties that reduces outside ear piercing noises to a minimum.

The Nova™ Blast Helmet has been designed to provide comfort and convenience to Blasting operators. The internals of the helmet are easily removed for inspection and cleaning and reattach via a velcro fastening system.

Different size internal foam head domes and side wings are available to suit operators head size requirements.

The Nova™ is approved and certified to the rigorous requirements of AS/NZ, OSHA, NIOSH and CE Standards.

### Breathing Air Filter

Compressed Air Filters remove particles, odors and oil from Helmet air supply. Easy to change disposable cartridge.

### Radex Carbon Monoxide Alarm

Continuously monitors the breathing air for deadly CO.

### Blast Helmet

This comfortable air fed helmet gives the operator excellent wide vision while keeping weight on the head and neck to a minimum. Large tough cape protects body from abrasive rebound.

### Blasting Gloves

Tough leather Blasting gloves with cotton lining for comfort protect operators hands and lower arms.

### Blasting Suit

These Protective Overalls are made with heavy duty leather to withstand the rigors of blasting. The back is breathable heavy duty cotton to keep operator cool and assist in movement.

### Blaster's Boots

Tough, hard wearing boots especially designed for the harsh blasting environment. Fitted with special TPU Exterior Toe Caps to withstand abrasive blasting strikes.



**Spero**  
*Dum Spiro Spero*