

ENERGIAPURA OFFERS

Face mask for snowsport instructors in ISIA



ENERGIAPURA

ENERGIAPURA is a new partner of ISIA.

ENERGIAPURA was founded in 1990 in the famous Italian textile district, that has always characterized the high quality of made in Italy. The specialization of ENERGIAPURA throughout Race sector has allowed them to gain a global experience of all development steps to obtain a product. ENERGIAPURA is really made in Italy: the idea, the creation, the development, the evolution of every single garment is always born inside the company.

The aim of the partnership with ISIA is to increase the awareness and the snow sports competence of ENERGIAPURA by supporting ISIA and their projects.

Face masks

ENERGIAPURA offers the ISIA member associations special face masks and neck warmers for professional snow sports instructors. On the following pages you will find all information about the two products "Mask" and "Neckwarmer with integrated mask", the technical facts and a special offer for the ISIA member associations. An individual print of your logo is possible from a certain order quantity.

If you have any questions, please contact Italo Panzanini at sales@energiapurs.info.

ENERGIA PURA







TO: ISIA & ALL ASSOCIATED FEDERATIONS

OFFER NECKWARMER WITH CE SAFE MASK ENERGIAPURA 2020

Dear Sir,

please find below our best offer for the article required :

PIECES & PRICES (WHITHOUT VAT)										
QTY	PRICE	тот	FREE PCS FOR YOU	AMOUNT WITH FREE PCS	FINAL SPECIAL PRICE					
1000	20,60 €	20.600,00€	250	15.450,00 €	15,40 €					
2000	17,80 €	35.600,00€	500	26.700,00€	13,35€					
4000	15,70€	62.800,00€	1000	47.100,00 €	11,70€					

(just for your knowledge: price in the shop : € 34.90 each)

PRINTED SYSTEM

€ 100,00 – For free for you Sketch with your custom design will follow

PACKAGE:

10 pieces in 1 envelope

PAYMENT:

before shipment

TRANSPORT COSTS:

at our charge

We remain at your disposal for any further information you might need.

Kind Regards,

CONFSPORT SRL















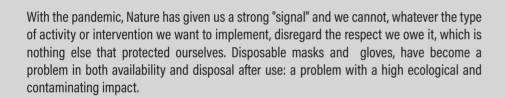




FACE MASK



"A STRONG SIGNAL"



The possibility of designing and producing a mask as a "personal" accessory, reusable and therefore sterilizable after use, was the basis of ENERGIAPURA's research: not a productive reconversion but a continuity of working application on the experience of treating technical fabrics and seeking maximum performance in protecting athletes from both atmospheric and environmental problems and from accidents due to impact or cut.









ENERGIAPURA REALIZE THE MASK

thinking of the critical situation that ours and other countries are facing in the current situation and the preventive measures imposed, the idea was born to create an object of protection for the daily social coexistence of work, recreation and sports.

The goal: to create a barrier garment that can protect breathing and that at the same time is reusable and reconditionable, after more or less prolonged use.

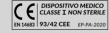
In product design, new technologies offer alternative solutions of technical fibers that create retractable fabrics with enormous advantages for the user himself.

Reconditioning and sanitizing is therefore possible with a normal washing at 60 ° and a passage of steam of a normal iron, thus allowing to have a product washed and sanitized every day.

The reconditionable-reusable product not only becomes a practical solution, but also an ecological one, thinking of the daily use of disposable masks whose waste, creates disposal problems with significant environmental impact.

The possibility of printing also allows various companies to personalize it with the company logo.







MAIN FEATURES







FCOLOGICAL



RECYCLABLE



WASHABLE

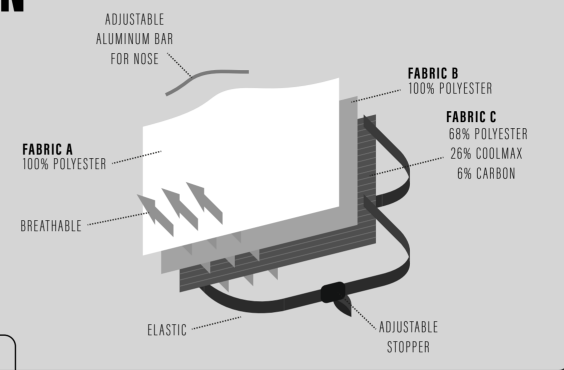


STFRILI7 ABLE



ANALIFRGIC

FABRICS DESCRIPTION



FABRIC A: EXTERNAL POSITIONING COMPOSITION:100% POLYESTER

FABRIC B: INTERNAL POSITIONING COMPOSITION:100% POLYESTER

THREE LAYERS

FABRIC C: SKIN CONTACT POSITIONING

COMPOSITION: 68% POLYESTER, 26% COLMAX, 6%

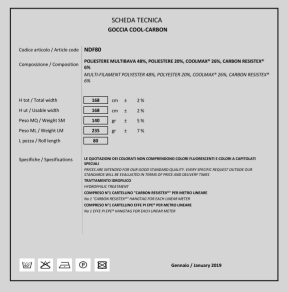
CARBON

FABRICS TECHNICAL SHEETS

FABRIC A

ARTICOLO:	O: POLIESTERE TAFFETA'				ALTEZZA UTILE (WIDTH) CM +/- 5% 150			0	FINISSAGGIO:					
(ITEM)	N)					PESO (WEIGHT) G/MT2 +/-5% 50			G/MTL	75	'5 SERVICE COD. 1200040			
,	ORDITO	Titolo	50 DEN	Fili	43		TRAMA	titolo	75 DEN	n. batt.	32	comp.%		
		(count)		(ends)			(WEFT)	(count)	200	(picks)		100%PL		
	LUCE			3/4*										
	(LIGHT)													
	LAVAGGIO A	CQUA		3/4*										
	(WASHING)													
SOLIDITA'	LAVAGGIO A	SECCO		3/4*		9	STAE	ILITA'	LACERAZION	IE.			KG	NEWTON
	(DRY CLEAN	0							(ELMENDORI	F)		ordito +/-	12.56	1.28
	SUDORE AC	IDO		3/4*								trama +/-	13.82	1.41
	(ACID PERS	PIRATION)												
	SUDORE BA	SICO		3/4*										
	(ALKALI PER	RSPIRATION	4)											
	SFREGAME	NTO A SEC	co	3**										
	(RUB DRY)													
	SFREGAMENTO A UMIDO (RUB WET) RESISTENZA ABRASIONE		3**											
	(MARTINDAL	.E ABRASIO	ON TEST)											
	PILLING													
									DATA	21/04/202	0			
									DAIA	21/04/202	1			
L					_									

FABRIC C



FABRIC B





EP PA - 2020 MEDICAL DEVICE CLASS I

Perfect adherence to the face and block from mouth and nose the droplets of respiratory secretions





Bacteriological filtration

Outwards 99%

Towards the wearer 99%

FFP1 - FFP2 - FFP3 WITHOUT VALVE

They have high protection. They protect the wearer and others

Filtering capacity



Outwards

Towards the wearer

72%

72%

In the popular of the control of the

92%

92%

easi/mass Cross-Constant 98%

98%

FFP1 - FFP2 - FFP3 WITH VALVET

They all have one common feature: better breathing.

They protect the wearer but not the others because the breath comes out of the valve. Worn by those who are positive, it infects. FFp3 has almost total protection

Capacità filtrante



Outwards

20%

Towards the wearer





20%

92%



20%

98%

SURGERY

It has not Perfect adherence to the face and doesn't block from mouth and nose the droplets of respiratory secretions

Capacità filtrante



Outwards

95%

Towards the wearer

20%

ENERGIAPURA