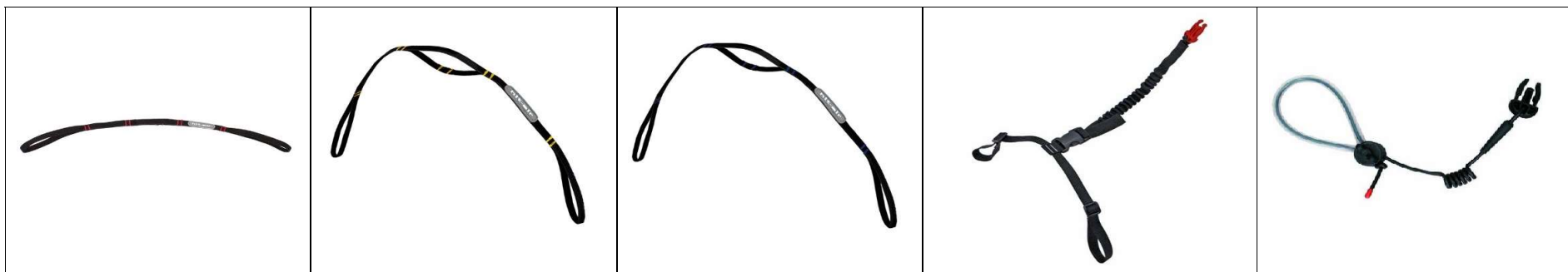


Hit-Air tarvikkeet:



hihnapidike, punainen

pituus n. 42,5 cm

Hinta: 16,90 €

hihnapidike, keltainen

pituus n. 47,5 cm

Hinta: 16,90 €

hihnapidike, sininen

pituus n. 51,5 cm

Hinta: 16,90 €

all-in-one hihnapidike

Hinta: 43,90 €

kierrejohto

Hinta: 36,50 €



patruuna 30 cc

Hinta: 28 €/kpl

patruuna 48 cc

Hinta: 28 €/kpl

patruuna 50 cc

Hinta: 28 €/kpl

patruuna 60 cc

Hinta: 28 €/kpl



Etu /rintavahvike

Hinta: 54,00 €

selkävahvike

hyväksytty EN1621-2,
2-tason mukaisesti

Hinta: 57,00 €

selkävahvike SKV-Kids liiviin

hyväksytty EN1621-2,
2-tason mukaisesti

Hinta: 57,00 €

lantiovahvikeet (2 kpl)

Hinta: 54,00 €



jatkosolkipalat

Hinta: 45,00 €

lukitesolki+kuula B-type

Hinta: 24,90 €

lukitesolki+kuula Y-type

Hinta: 24,90 €

Ohjekirja ja työkalut

Hinta: 20,00 €

Light weight

Flexible

Ventilation

Back: Air mesh

Padding
Crossed grooves make it more flexible

Vent and mesh to get the damp out

Easy to attach
Belt loop (Velcro)
Attached to MLV
To be attached to side-belts with belt loops.

Vest MC5

Easy installation with Velcro!

MLV-C

Velcro on the Padding (male)

Velcro on the Wear (female)

Easily attachable to Velcro (female) of the hit-air jacket or vest.

hit-air SHOCK BUFFERING SYSTEM **CE BACK PROTECTOR-YM** with Velcro Cover **EN1621-2 Level-2**

CE Back Padding YM with Velcro Cover www.hit-air.com

Synergy between CE back padding and the Hit-air system will produce a greater shock buffering effect.

Velcro (male)

MEMORY ELASTAN
Memory Elastan material (Shape-memory cushioning material)
"Slow rebound elasticity" and "Slow recovery"

Air hole
Holes and chases for air ventilation

Back: Mesh

Example
Attachable to Velcro (female) on the back lining of the Hit-air.

MLV-C

Harness-B

Attachable to Velcro on the back of the Harness B

CE Back Padding YM with Velcro Cover

Size	Body : W253 x H395mm x Thickness18mm
Color	Cover : Black, Body : Yellow
Material	Cover : Ripstop(Nylon), Mesh(Polyester) Body : Polyurethane
Weight	430g

MIUGEN DENKO CO.,LTD. 1-1012, Ikeba, Tempaku-ku, Nagoya, Japan www.hit-air.com