




Vest Picture	Function	Vest Color	Article
	FAGLEDER INDUSTRIVERN	Yellow	510-ivfl-ye
	INDUSTRIVERN	Yellow	510-ivma-ye
	LEDER BRANN	Orange	510-ivlb-or
	LEDER FØRSTEHJELP	Grey	510-ivlf-gy
	LEDER ORDEN OG SIKRING	Yellow	510-ivlo-ye
	OBSERVATØR	Blue	510-ivob-bl

Norwegian Industrial Safety Vest

Industrivernet

Model 510 and 223 HQ

These Vests are worn by an enterprise's own First-Response Teams. By following an Industrial Safety System (Industrivernet) an enterprise can respond to emergencies quickly such as personal injury, fire, the escape of gas or hazardous chemicals before the emergency services arrive on the scene. The vest design is made to comply with the demands and regulations relating to industrial safety and emergency preparedness as defined by the Norwegian Industrial Safety Organisation (NSO).

Sizes: S – XXL

Fabric: 100% heavy-duty polyester, 160 g/m²

Helmet Logos Industrial Safety

Printed Reflective Sheeting

Colour: White

Retroreflection: 8 %

Durability: 5-7 Years

Applying instructions: Apply to helmet when surface temperature and air temperature is above 10 °C.

Supplemental information: Adhesive will not damage helmet surface.

Sizes: 2,5 × 9 cm

 helm-ivfl-wh	 helm-ivlf-wh
 helm-ivma-wh	 helm-ivlo-wh
 helm-ivlb-wh	 helm-ivob-wh

High Visibility Jacket for Traffic Routing

Trafikkdirigeringsvest

Model 320

The jacket is made in high quality durable material.

Logos and other markings should be limited to an area on the left sleeve to max 3 x 9 cm or 4 x 6 cm.

Specified by The Norwegian Public Roads Administration (Statens Vegvesen- Trafikkdirigering: Håndbok N301 Arbeid på og ved veg/R 310 Trafikksikkerhetsutstyr, tekniske krav/NA-Rundskriv 2015/12).

Sizes: S – XXL

Fabric: 100% polyester, 130 g/m²



50 × 60

