



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).

---

**Categories:** [Norway](#), [Profession Specific Vests](#)  
**Class** EN ISO 20471 Class 1 for XXS-M (101) and Class 2 for sizes L-4XL (201)  
**Fabric** FYL - CO/MA/VI/AS, 250 g/m<sup>2</sup> | FOR - PES/MA/CO/VI/AS 290 g/m<sup>2</sup>  
**Washing** HW: 50x 60°C (ISO 6330)  
**Product Subtitle**

Industrivernet - Flame Retardant and Anti-Static

EN ISO 11612:2015 A1+A2 B1 C1 F1 & EN 1149-5:2018

Models 101-201 FR+AS





**ADDITIONAL INFORMATION**

**Color**

Fluo. Orange, Fluo. Yellow

**Marking**

EN ISO 20471:2013, EN ISO 11612:2015 A1+A2 B1 C1 F1, EN 1149-5:2018, HW 50x 60°C (ISO 6330), Zipper Closure, Five Stars

**Size**

XXS, XS, S, M, L, XL, XXL, 3XL, 4XL



**Size**  
XXS  
XS  
S

**A (cm)**  
64  
66  
68

**B (cm)**  
50  
55  
60

<b>Size</b>	<b>A (cm)</b>	<b>B (cm)</b>
M	70	65
L	72	70
XL	74	75
XXL	76	80
3XL	78	85
XXL	80	90