

NORSE®

EU-overensstemmelseserklæring

Certificering af personlige værnemidler – Kategori II

NORSE DENMARK APS
Smedevej 16C
7430 Ikast, Danmark



erklærer herved, at nedenstående personlige værnemiddel,
NORSE Industry – Modelnummer 4580
med EU harmoniseringslovgivning PPE forordning (EU) 2016/425 om sikkerhedskrav m.v. til personlige værnemidler, der gennemfører de harmoniserede standarder:



EN 388:2016 + A1:2018

Beskyttelseshandsker mod mekaniske risici

4234X

EN ISO 21420:2020



EN ISO 21420:2020

Beskyttelseshandsker – Generelle krav og prøvningsmetoder



EN 407:2020

Beskyttelseshandsker og andre værnemidler mod termiske risici (varme og/eller ild)

4244X

EN 12477:2002 – Type A

Beskyttelseshandsker til brug ved manuel svejsning, skæring og lignende processer

CE-typeafprøvningsattest DELF23005565 er udstedt af den godkendte institution:

Intertek India Private Ltd.
290, Udyog Vihar, Phase-II,
Gurgaon, Haryana -122016
Indien
Notified Body N° 0413

Udfærdiget i Ikast, Januar 2025

Michael Pedersen

NORSE[®]

EU Declaration of Product Conformity

Personal protective equipment certification – Category II

NORSE DENMARK APS
Smedevej 16C
7430 Ikast, Denmark



hereby declares that the PPE described hereafter,
NORSE Industry – Model number 4580
is in conformity with the provisions of the regulation (EU) 2016/425 on personal protective equipment and
with the national standard introducing the European standards:



EN 388:2016 + A1:2018
Protective gloves against mechanical risks



EN ISO 21420:2020
General requirements and test methods (ISO 21420:2020)



EN 407:2020
Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)

EN 12477:2002 – Type A
Protective gloves for use in manual metal welding, cutting and allied processes

EU-type-examination certificate DELF23005565 issued by approved institution:

Intertek India Private Ltd..
290, Udyog Vihar, Phase-II,
Gurgaon, Haryana -122016
Indien
Notified Body N° 0413

Issued in Ikast, January 2025

Michael Pedersen