



jalas[®] GRAN PREMIO 1508 GP

ASTM F2413-18 M/I/C/SD 35/PR EN ISO 20345:2022 S3, P, HRO, CI, HI, FO, SC



[Learn more](#)

FOR THE REALLY TOUGH CONDITIONS

This high-cut safety boot is made for the really tough conditions. For convenience it has an extra-wide fit, technical fleece lining and BOA[®] Fit System. For safety it has FX2 Pro insole with PORON[®]XRD[®] for shock absorption, nitrile rubber outsole for excellent grip on cold or slippery surfaces, a stabilizer arch to secure grip on ladders, steel nail penetration insert and lightweight aluminium toe cap. Use it where ordinary safety shoes are not enough.

CHARACTERISTICS

- Excellent grip
- Perfect fit
- Extra comfortable
- Excellent shock absorption

FUNCTIONS

- ProNose toe reinforcement
- Easy clean upper
- Wide fit
- Heat-resistant upper
- Heat-resistant outsole
- Oil-resistant outsole
- Anti-static properties
- Bellows tongue
- Padded boot shaft
- Polstered shaft edge
- Ventilating insole
- BOA[®] Fit System
- Ankle support
- Pull loops
- ESD
- Water repellent leather
- Heat insulating
- Double shock absorption zones
- Conforms with IEC 61340-5-1 (ESD)



PREVENTS RISK OF

Toe injuries, Nail penetration, Sprain injuries, Antistatic, Slipping, Strain injuries

PRIMARY ENVIRONMENTS OF USE

Dry environments, Clean environments, Cold environments, Warm environments, Wet environments, Oily and greasy environments, Dirty environments, Harsh environments, Environments with explosive risks

PRIMARY INDUSTRIES OF USE

Agriculture, Mining, Oil, gas, petrochemical, Pulp and paper, Rubber and plastic, Glass, bricks, concrete, Metal fabrication, Machinery and equipment, MRO, Transportation, Building and construction

SPECIFICATION

TYPE Boots/Ankle boots

CATEGORY Cat. II

NAIL PROTECTION MATERIAL Steel

FITTING Wide

COLLECTION Gran Premio

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

TOECAP MATERIAL Aluminium

LINING MATERIAL Technical fleece

INSOLE JALAS 8103 FX2 Pro-X

INNERSOLE MATERIAL Textile, Soft EVA, Polyester-based conductive thread, Double shock absorption zones in PORON® XRD®

MIDSOLE MATERIAL PU midsole

OUTSOLE MATERIAL Nitrile rubber outsole

FASTENING BOA® Fit System

COLOUR Black

NET WEIGHT, (SIZE 42) 1.46 kg

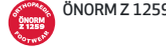
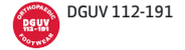
COMPLIANCE



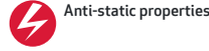
TP TC 019:2011

ASTM F2413-18
M/I/C/SD 35/PR

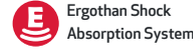
EN ISO 20345:2022
S3, P, HRO, CI, HI, FO, SC



FEATURES



Anti-static properties



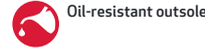
Ergothan Shock Absorption System



ESD



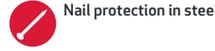
Aluminium toecap



Oil-resistant outsole



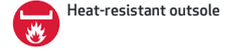
ProNose toe reinforcement



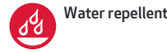
Nail protection in steel



Wide fit



Heat-resistant outsole



Water repellent



Winter model

SIZE				ARTICLE NUMBER	EAN
EU	UK	US M	US W		
35	2	3.5	4	1508-35	6408487531293
36	3	4	5	1508-36	6408487531330
37	4	5	6	1508-37	6408487531378
38	5	5.5	6.5	1508-38	6408487531415
39	6	6.5	7.5	1508-39	6408487531453
40	6.5	7.5	8.5	1508-40	6408487531491
41	7	8	9	1508-41	6408487531538
42	8	9	10	1508-42	6408487531576
43	9	9.5	11	1508-43	6408487531613
44	10	10.5	11.5	1508-44	6408487531651
45	10.5	11	12.5	1508-45	6408487531699
46	11	12	13	1508-46	6408487531736
47	12	13	14	1508-47	6408487531774
48	13	13.5	14.5	1508-48	6408487531811
49	14	14.5	15.5	1508-49	6408487531859
50	15	15.5	16.5	1508-50	6408487531897

ejendals

Limavägen 28, SE-793 32 Leksand, Sweden

Phone +46 (0) 247 360 00 | info@ejendals.com | order@ejendals.com