



Hersteller von Schue aus gummi, PVC, EVA und TRC







FAGUNI-STONIL

Producer of rubber, PVC, EVA and TRC



TABLE OF CONTENTS

About us	3
Rubber shoes	4
PVC shoes	7
EVA shoes	12
TRC shoes	15
BASIC WHITE shoes	16
PREMIUM WHITE shoes	18
TECHWORK shoes	20
Hunting & Fishing	26
Accessories	33

Pictograms used in descriptions of boots - legend:

	Antislip outsole	OUNT FOREST	Made of natural rubber
[4]	Anti-static boots	R	Glued and sewn sole
	Acid-resistance	1	Lightness
-	Air permeability		Decreased water absorption material
CE	EC type approval certificate	0	Composite toe cap
*	Low temperature resistance	9	Steel toe cap
	Resistance to concentrated lyes and acids	5	Hard rubber toe cap
	Tested in mining industry		Puncture-resistant midsole
	Made of synthetic material		High temperature-resistant outsole
€	Compliance with the EEC directive	₹	Energy absorption in the heel
	Resistance to chemicals in food industry	Ľ	Removable insulation socks
*	Genuine leather	ESD	ESD anti-static boots
3M	Footwear equipped with 3MTM Scotchlite™ reflective material		

Dear Customers,

since our company was estab lished in 1899 new generations of peo ple connected with Fagum-Stomil have been using their best efforts to meet the customers' expectations. 120 years' experience is a great capital of which we are extremely proud.

We are the company with a 100% domestic capital. We design and manufacture footwear in Poland. In 2015 our principal place of business was moved from Łódź to the ultramodern plant in Łuków. However, we continue to devel op and improve. We want the footwear manufactured by us to be even better.

Our company is a manufactur er of protective footwear, safe, fishing, hunting footwear as well as general use footwear. The footwear produced by us has practical application in all areas of human activity, namely in: processing and chemical industry, power industry, mining, construction industry, transport as well as in agriculture, gardening and forestry, hunting and angling. It is also provided to uniformed and medical services.

Our offer includes the footwear made of natural rubber, PU, PVC, EVA or innovative TRC material. The majority of our production is manufactured using the most durable immediate injection moulding method but other technological solutions are also applied.



Head office in Łuków

Our longtime experience, abundant human assets, modern machinery, investment in modern technologies and continuous desire to develop are the factors that made us a reliable and predictable business partner. The highest quality, neat workmanship, durability and comfort of use are characteristic features of our products thanks to which we earned trust of customers in Poland and a lot countries in Europe.

The highest quality of our products is also certified by prestigious awards and prizes. They include the Certificate Marka Lubelska, Gazele Biznesu 2017 or MTP Gold Medal at the SAWO International Fair of Work Protection, Fire-Fighting and Rescue Equipment 2018 for our Monster wellington boots made of innovative TRC material.

We work on the attractiveness of our product offer. Moreover, we are open to any individual and non-standard cooperation proposals.







Awards won in 2018





ISO 20347: 2012 OB A SRC

Material: rubber Lining: cotton

System installation: vulcanization forms,

manual packaging Available sizes: 39 - 47 Available colors: black Height shoes: 85 cm

Weight per pair: about 2,8 kg



Art. 822 WODER

Product meets the requirements of:

ISO 20345: 2012 S5 SRC

ISO 20345: 2012 S4 SRC - art. 821

Material: rubber Lining: cotton

System installation: vulcanization forms,

manual packaging
Available sizes: 39 - 46
Available colors: black
Height shoes: 85 cm
Weight per pair: about 3 kg

















Art. 6196 TYTAN

Product meets the requirements of:

ISO 20345: 2012 S5 SRC

ISO 20345: 2012 S4 SRC - art. 6191 TYTAN

Material: rubber Lining: cotton

System installation: vulcanization forms

Available sizes: 41 - 47 Available colors: black Height shoes: 37 cm

Weight per pair: about 2,7 kg



Art. 6192

Product meets the requirements of:

ISO 20347: 2012 OB Material: rubber

Lining: cotton **System installation:** vulcanization forms

Available sizes: 39 - 47 Available colors: black Height shoes: 37 cm Weight per pair: about 2 kg



Art. 6189

Product meets the requirements of:

ISO 20347: 2012 OB A SRC

Material: rubber Lining: cotton

System installation: vulcanization forms

Available sizes: 39 - 47 Available colors: black Height shoes: 37 cm Weight per pair: about 2 kg



Art. 6187

Product meets the requirements of:

ISO 20347: 2012 OB

Material: rubber Lining: cotton

System installation: vulcanization forms

Available sizes: 39 - 47 Available colors: black Height shoes: 37 cm

Weight per pair: about 1,9 kg



















ISO 20347: 2012 OB CI SRC

Material: rubber Lining: non-woven

Collar: felt

System installation: formed by injection moulding

Available sizes: 39 - 47 Available colors: black Height shoes: 37 cm Weight per pair: about 2 kg



Art. 6251

Product meets the requirements of:

ISO 20347: 2012 OB CI SRC

Material: rubber Lining: non-woven

Collar: waterproof material

System installation: vulcanization forms

Available sizes: 39 - 47 Available colors: black Height shoes: 37 cm Weight per pair: about 2 kg



Art. 6197 TYTAN

Product meets the requirements of: ISO 20345: 2012 S5 CI SRC

ISO 20345: 2012 S4 CI SRC - art. 6195

Material: rubber Lining: cotton

System installation: vulcanization forms

Available sizes: 41 - 47 Available colors: black Height shoes: 37 cm Weight per pair: about 2 kg



Art. 6198 TYTAN

Product meets the requirements of:

ISO 20347: 2012 OB A FO

Material: rubber Lining: cotton

System installation: vulcanization forms

Available sizes: 41 - 47 Available colors: black Height shoes: 37 cm Weight per pair: about 2 kg





















Art. OL 900

Product meets the requirements of:

NA | EN | ESO 20347: 2012 O4 FO CI SRC

Material: PVC modified with rubber

Lining: non-woven

System installation: formed by injection moulding

Available sizes: 39 - 47 Available colors: brown Height shoes: 31 cm

Weight per pair: about 1,8 kg



Art. KŁ 900

Product meets the requirements of:

ISO 20347: 2012 O4 FO CI SRC

Material: PVC modified with rubber

Lining: non-woven

System installation: formed by injection moulding

Available sizes: 39 - 47 Available colors: red Height shoes: 31 cm

Weight per pair: about 1,8 kg

TO ORDER



Art. ES 900

Product meets the requirements of:

ISO 20347: 2012 OB A SRC

Material: PVC modified with rubber

Lining: non-woven

System installation: formed by injection moulding

Available sizes: 39 - 47 Available colors: black Height shoes: 31 cm

Weight per pair: about 1,8 kg









Art. FS 900

Product meets the requirements of:

ISO 20347: 2012 OB CI SRC

Material: PVC modified with rubber

Lining: non-woven

System installation: formed by injection moulding

Available sizes: 39 - 47 Available colors: black Height shoes: 31 cm

Weight per pair: about 1,8 kg





ISO 20347: 2012 OB FO CI SRC

Material: PVC modified with rubber

Lining: non-woven

System installation: formed by injection moulding

Available sizes: 39 - 47 Available colors: black Height shoes: 31 cm

Weight per pair: about 1,8 kg



Art.13110

Product meets the requirements of:

ISO 20347: 2012 OB FO SRA

Material: PVC modified with rubber

Lining: textile materials

System installation: formed by injection moulding

Available sizes: 39 - 46 Available colors: brown Height shoes: 40 cm Weight per pair: about 2 kg





Art. 13111

Product meets the requirements of:

ISO 20347: 2012 OB FO SRA

Material: PVC modified with rubber

Lining: textile materials

System installation: formed by injection moulding

Available sizes: 39 - 46 Available colors: red Height shoes: 40 cm Weight per pair: about 2 kg





Product meets the requirements of:

ISO 20345: 2012 FO S4 SRC

Material: PVC modified with rubber Lining: non-woven polyamide

System installation: formed by injection moulding

Available sizes: 39 - 48 Available colors: red Height shoes: 37 cm

Weight per pair: about 2,5 kg

























ISO 20347: 2012 OB FO SRC Material: PVC modified with rubber

Lining: textile materials

System installation: formed by injection moulding

Available sizes: 36 - 42 Available 20 lors: red, brown -

Height shoes: 25 cm

Weight per pair: about 1,2 kg



Art. 13137 SZTYGAR

Product meets the requirements of:

ISO 20345: 2012 S4 SRC

Material: PVC

Lining: non-woven polyamide

System installation: formed by injection moulding

Available sizes: 39 - 48 Available colors: black Height shoes: 25 cm

Weight per pair: about 2,5 kg



Art. 13148

Product meets the requirements of:

ISO 20345: 2012 SB FO SRC

Material: PVC

Lining: non-woven polyamide **Collar:** waterproof material

System installation: formed by injection moulding

Available sizes: 39 - 48 Available colors: black Height shoes: 37 cm + 8 cm Weight per pair: about 2,5 kg



Art. 13150

Product meets the requirements of:

ISO 20345: 2012 S5 SRC

Material: PVC

Lining: non-woven polyamide

System installation: formed by injection moulding

Available sizes: 39 - 48 Available colors: black Height shoes: 37 cm

Weight per pair: about 2,7 kg



















ISO 20347: 2012 OB FO SRC

Material: PVC

Lining: non-woven polyamide

System installation: formed by injection moulding

Available sizes: 39 - 48 Available colors: black Height shoes: 37 cm

Weight per pair: about 2,4 kg



Product meets the requirements of:

ISO 20347: 2012 OB FO SRC

Material: PVC

Art. 13158

Lining: non-woven polyamide Collar: waterproofing fabric

System installation: formed by injection moulding

Available sizes: 39 - 48 Available colors: black

Height shoes: 37 cm + 8 cm collar Weight per pair: about 2,4 kg



Art. 13157/A

Product meets the requirements of:

ISO 20347: 2012 O4 FO SRC

Material: PVC

Lining: non-woven polyamide

System installation: formed by injection moulding

Available sizes: 39 - 48 Available colors: black Height shoes: 37 cm

Weight per pair: about 2,4 kg



Art. 13174

Product meets the requirements of:

ISO 20347: 2012 OB

Material: PVC

Lining: textile material

System installation: formed by injection moulding

Available sizes: 36 - 46 Available colors: black Height shoes: 40 cm Weight per pair: about 2 kg















TO ORDER





Material: PVC

Lining: textile material

System installation: formed by injection moulding

Available sizes: 37 - 42

Available colors: turquoise, lime, black

Height shoes: 16 cm Weight per pair: about 1 kg



Art. 13221

Product meets the requirements of:

ISO 20347: 2012 OB

Material: PVC

Lining: textile material

System installation: formed by injection moulding

Available sizes: 36 - 42

Available colors: navy blue, black -

Height shoes: 25 cm

Weight per pair: about 1,2 kg





Product meets the requirements of:

ISO 20347: 2012 OB

Material: PVC

Lining: textile material

System installation: formed by injection moulding

Available sizes: 41 - 46 Available colors: navy blue Height shoes: 30 cm

Weight per pair: about 1,8 kg















Art. 51051 STOMILEK

Footwear meets the requirements of UE regulation 2016/425

Top and bottom: EVA

Sock: three-layer hygienic non-woven fabric

version without sock - art. 51050 Mounting system: injection molding

Available sizes: 20 - 35

Available colours: navy, pink, green, blue

Height of shoes: 20 cm Steam weight: about 0.3 kg

packing								
Size	20/21	22/23	24/25	26/27	28/29	30/31	32/33	34/35
Pairs in a carton	10	10	10	6	6	6	6	6





















Art. 51053 STOMILEK

Footwear meets the requirements of UE regulation 2016/425

Top and bottom: EVA

Sock: three-layer hygienic non-woven fabric

Mounting system: injection molding

Available sizes: 20 - 35

Available colours: navi, pink, green, blue

Height of shoes: 20 cm Steam weight: about 0.3 kg

packing								
Size	20/21	22/23	24/25	26/27	28/29	30/31	32/33	34/35
Pairs in a carton	10	10	10	6	6	6	6	6





















Art. 51059 STOMILEK

Footwear meets the requirements of UE regulation 2016/425

Top and bottom: EVA

Sock: three-layer hygienic non-woven fabric Mounting system: injection molding

Available sizes: 20 - 35

Available colours: navy, pink, green, blue

Height of shoes: 20 cm Steam weight: about 0.3 kg

packing								
Size	20/21	22/23	24/25	26/27	28/29	30/31	32/33	34/35
Pairs in a carton	10	10	10	6	6	6	6	6





















Art. 56011 TORINO

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

Sock: a three-layer non-woven napkin

System installation: formed by injection moulding

Available sizes: 40 - 47 Available colors: olive Height shoes: 29 cm

Weight per pair: about 0,6 kg



Art. 56201 GARDEN

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA Lining: non-woven Collar: felt

System installation: formed by injection moulding

Available sizes: 40 - 46 Available colors: black Height shoes: 37 cm

Weight per pair: about 0,6 kg



Art. 53011 VERONA

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

Sock: a three-layer non-woven napkin

System installation: formed by injection moulding

Available sizes: 35 - 42 Available colors: olive Height shoes: 27 cm

Weight per pair: about 0,5 kg













Footwear meets the requirements of the Directive 89/686 / EWG and Regulation

of the Minister of Economy

Material: EVA Lining: non-woven

Collar: water resistant fabric

System installation: formed by injection moulding

Available sizes: 40 - 46 Available colors: black Height shoes: 37 cm

Weight per pair: about 0,7 kg















Art. 56110 AMARO

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

System installation: formed by injection moulding

Available sizes: 41 - 48,

in the version for women 36 - 40, art. 53110

Available colors: olive Height shoes: 11 cm

Weight per pair: about 0,3 kg



Art. 53150 AMARO

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

System installation: formed by injection moulding

Available sizes: 36 - 40

Available colors: turquoise, pink, blue, lime, orange,

violet

Height shoes: 11 cm

Weight per pair: about 0,3 kg















Art. 56111 AMARO

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA Sock: non-woven

System installation: formed by injection moulding

Available sizes: 41 - 46,

in the version for women 36 - 40, art. 53111

Available colors: olive Height shoes: 11 cm

Weigh per pair: about 0,3 kg













Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

Collar: waterproofing fabric

System installation: formed by injection moulding

Available sizes: 41 - 46,

in the version for women 36 - 40, art. 53113

Available colors: olive Height shoes: 15 cm Weight per pair: about 0,5 kg













Art. 53650 HOLIDAY WOMAN

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

System installation: formed by injection moulding

Available sizes: 36 - 40

Available colors: rose-lime, lime-rose, blue-lime

Height shoes: 10 cm

Weight per pair: about 0,3 kg











Art. 56650 HOLIDAY MAN

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

System installation: formed by injection moulding

Available sizes: 41 - 46

Available colors: black-gray, gray-black, navy blue

Height shoes: 10 cm

Weight per pair: about 0,3 kg

















Art. 56401 SLOVAK

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: TRC Lining: felt Collar: felt

System installation: formed by injection moulding

Available sizes: 40 - 47
Available colors: black
Height shoes: 40 cm
Weight per pair: about 1 kg



Art. 56411 SLOVAK

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: TRC

Sock: a three-layer non woven napkin

System installation: formed by injection moulding

Available sizes: 40 - 47 Available colors: olive Height shoes: 40 cm Weight per pair: about 1 kg













Art. 56506 MONSTER

Product meets the requirements of: ISO 20345: 2012 SB P CI SRC

190. 20350.52012 SB CI SRC -

Material: TRC

Sock: a three-layer non woven napkin

System installation: formed by injection moulding

Available sizes: 40 - 47 Available colors: black

to order: yellow, green, orange, blue, olive

Height shoes: 40 cm

Weight per pair: about 1,6 kg



Art. 56511 MONSTER

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: TRC

Sock: a three-layer non woven napkin

System installation: formed by injection moulding

Available sizes: 40 - 47 Available colors: olive

to order: yellow, green, orange, blue

Height shoes: 40 cm

Weight per pair: about 1,4 kg



















Art. 864/F

Product meets the requirements of:

ISO 20347: 2012 OB SRC

Upper: breathing material microfiber

Outsole: PU shock absorber Lining: 2D-Air Fresh

Insole: exchangable nonwoven Santized

System installation: glued-sewn

Available sizes: 40 - 46 Available colors: white Height shoes: 12 cm

Weight per pair: about 0,8 kg



Art. 909/2F - 926

Product meets the requirements of:

ISO 20347: 2012 OB SRC ISO 20345: 2012 S2 SRC ISO 20345: 2012 S3 SRC

Upper: breathing material microfiber

Outsole: PU shock absorber

Lining: 2D-Air Fresh

Insole: exchangable nonwoven Santized

System installation: glued-sewn

Available sizes: 36 - 47 Available colors: white Height shoes: 17 cm

Weight per pair: about 0,8 kg









Art. 912/2F - 929

Product meets the requirements of:

ISO 20347: 2012 OB SRC ISO 20345: 2012 S1 SRC ISO 20345: 2012 S1 P SRC

Upper: breathing material microfiber

Outsole: PU shock absorber Lining: 2D-Air Fresh

Insole: exchangable nonwoven Santized

System installation: glued-sewn

Available sizes: 36 - 47 Available colors: white Height shoes: 12 cm Weight per pair: about 0, î



















Art. 909/3F - 934

Product meets the requirements of:

ISO 20347: 2012 OB SRC ISO 20345: 2012 S2 SRC ISO 20345: 2012 S3 SRC

Upper: breathing material microfiber

Outsole: PU shock absorber

Lining: 2D-Air Fresh

Insole: exchangable nonwoven Santized

System installation: glued-sewn

Available sizes: 36 - 47 Available colors: white Height shoes: 17 cm

Weight per pair: about 0,8 kg



Art. 910/2F - 927

Product meets the requirements of:

ISO 20347: 2012 OB SRC ISO 20345: 2012 S2 SRC ISO 20345: 2012 S3 SRC

Upper: breathing material microfiber **Outsole:** PU shock absorber

Lining: 2D-Air Fresh

Insole: exchangable nonwoven Santized

System installation: glued-sewn

Available sizes: 36 - 47 Available colors: white Height shoes: 12 cm Weight per pair: about 0,8 kg



Product meets the requirements of: ISO 20347: 2012 O4 FO SRC

Material: PVC modified with rubber

Lining: felt
Collar: waterproofing fabric

System installation: formed by injection moulding

Available sizes: 39 - 47 Available colors: white-blue Height shoes: 37 cm Weight per pair: about 1,8 kg



Art. 910/3F - 928

Product meets the requirements of:

ISO 20347: 2012 OB SRC ISO 20345: 2012 S2 SRC ISO 20345: 2012 S3 SRC

Upper: breathing material microfiber **Outsole:** PU shock absorber

Lining: 2D-Air Fresh

Insole: exchangable nonwoven Santized

System installation: glued-sewn

Available sizes: 36 - 47 Available colors: white Height shoes: 12 cm Weight per pair: about 0,8 kg









Art. 13012 PRO

Product meets the requirements of:

Material: PVC modified with rubber

ISO 20347: 2012 OB FO SRA Lining: textile materials

System installation: formed by injection moulding

Available sizes: 39 - 46 Available colors: white-blue Height shoes: 40 cm Weight per pair: about 2 kg









Art. 13022 PRO

Product meets the requirements of:

ISO 20347: 2012 OB FO SRC Material: PVC modified with rubber

Lining: textile

System installation: formed by injection moulding.

Available sizes: 36 - 42 Available colors: white-blue Height shoes: 25 cm Weight per pair: about 1,2 kg



Art. 13270 PRO

Product meets the requirements of:

ISO 20345: 2012 S4 SRC

Material: PVC modified with rubber

Lining: polyamide fabric

System installation: formed by injection moulding.

Available sizes: 39 - 48 Available colors: white-blue Height shoes: 37 cm Weight per pair: about 2.5 kg

PREMIUM WHITE





Art. 56031 TORINO SRC

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation

of the Minister of Economy

Material: EVA

Sock: a three-layer non-woven hygiene

System installation: formed by injection moulding

Available sizes: 41 - 47, inrthe52003ch WERONIN 35 - 40, Available colors: white Height shoes: 29 cm

Weight per pair: about 0,5 kg





Art. 56033 TORINO SRC

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

Collar: waterproofing fabric

System installation: formed by injection moulding

Available sizes: 41 - 46,

in the version for women 36 - 40art. 53033 VERONA

Available colors: white Height shoes: 29 cm Weight per pair: about 0,5 kg

























Art. 56134 AMARO SRC

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

Insert: anatomically profiled

System installation: formed by injection moulding

Available sizes: 41 - 48,

iversion for women 36 - 40, art. 53134

Available colors: white Height shoes: 11 cm

Weight per pair: about 0,3 kg



Art. 56431 SLOVAK SRC

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: TRC

Sock: a three-layer non-woven hygiene

System installation: formed by injection moulding

Available sizes: 40 - 47 Available colors: white Height shoes: 40 cm Weight per pair: about 1 kg









Art. 56630 HOLIDAY

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

Insert: anatomically profiled

System installation: formed by injection moulding

Available sizes: 41 - 46,

version for women 36 - 40, art. 53630

Available colors: white Height shoes: 11 cm Weight per pair: about 0,3 kg



Art. 1133

Meets the following standards: PN-EN ISO 20347: 2012 O2 WRU SRC PN-EN ISO 20345: 2012 S2 WRU SRC PN-EN ISO 20345: 2012 S3 WRU SRC

Upper: breathable microfiber

Lining: 2D Air-fresh

Padding: profiled, anti-static+ schock-absorber

Outysole: PU / TPU

System installation: of injection Available sizes: 36 - 48 Available colours: white Height of shoes: 15 cm Weight per pair: about 0.9 kg





15



Meets the standards:

PN-EN ISO 20347: 2012 O2 WRU SRC PN-EN ISO 20345: 2012 S2 WRU SRC PN-EN ISO 20345: 2012 S3 WRU SRC

Upper: breathable microfiber

Lining: 2D Air-fresh

Padding: profiled, anti-static + schock-absorber

Sole: PU / TPU

System installation: injection Available sizes: 36 - 48 Available colors: white Height of shoes: 11 cm Weight per pair: about 0.9 kg



Art. 1136

Meets the standards:

PN-EN ISO 20347: 2012 O2 WRU SRC PN-EN ISO 20345: 2012 S2 WRU SRC PN-EN ISO 20345: 2012 S3 WRU SRC

Upper: breathable microfiber

Lining: 2D Air-fresh

Padding: profiled, anti-static + schock-absorber

Sole: PU / TPU

System installation: injection Available sizes: 36 - 48 Available colors: white Height of shoes: 8 cm Weight per pair: about 0.7 kg





Art. 1135

Meets the standards:

PN-EN ISO 20347: 2012 O2 WRU SRC PN-EN ISO 20345: 2012 S2 WRU SRC PN-EN ISO 20345: 2012 S3 WRU SRC

Upper: breathable microfiber

Lining: 2D Air-fresh

Padding: profiled, anti-static + schock-absorber

Sole: PU / TPU

System installation: injection Available sizes: 36 - 48 Available colors: white Height of shoes: 11 cm Weight per pair: about 0.8 kg



Art. 1137

Meets the standards:

PN-EN ISO 20347: 2012 O2 WRU SRC PN-EN ISO 20345: 2012 S2 WRU SRC PN-EN ISO 20345: 2012 S3 WRU SRC

Upper: breathable microfiber

Lining: 2D Air-fresh

Padding: profiled, anti-static + schock-absorber

Sole: PU / TPU

System installation: injection Available sizes: 36 - 48 Available colors: white Height of shoes: 15 cm Weight per pair: about 0.9 kg



Product meets the requirements of:

ISO 20347: 2012 O2 FO SRC ISO 20345: 2012 S2 SRC ISO 20345: 2012 S3 SRC Upper: leather embossed Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology

Available sizes: 36 - 47 Available colors: black Height shoes: 17 cm





Art. 1101/1

3M

Product meets the requirements of:

ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 SRC ISO 20345: 2012 S1 P SRC

Upper: velor leather **Lining:** cloth anti-vibration **Outsole:** PU Techwork

System installation: injection technology

Available sizes: 36 - 47 Available colors: anthracite Height shoes: 17 cm

Weight per pair: about 0,8 kg



Art. 1101

Product meets the requirements of:

ISO 20347: 2012 O2 FO SRC ISO 20345: 2012 S2 SRC ISO 20345: 2012 S3 SRC Upper: grain leather Lining: cloth anti-vibration Outsole: PU Techwork

System Installation: injection technology

Available sizes: 36 - 47 Available colors: black Height shoes: 17 cm

Weight per pair: about 0,8 kg



Art. 1101/2

Product meets the requirements of:

ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 SRC ISO 20345: 2012 S1 P SRC Upper: nubuck leather Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology

Available sizes: 36 - 47 Available colors: honey Height shoes: 17 cm

Weight per pair: about 0,8 kg











Product meets the requirements of:

ISO 20347: 2012 O2 FO SRC ISO 20345: 2012 S2 SRC ISO 20345: 2012 S3 SRC Upper: grain leather Lining: cloth anti-vibration Outsole: PU Techwork

System Installation: injection technology

Available sizes: 36 - 47 Available colors: black Height shoes: 14 cm

Weight per pair: about 0,8 kg















Art. 1102/2

Product meets the requirements of:

ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 SRC ISO 20345: 2012 S1 P SRC **Upper:** nubuck leather **Lining:** cloth anti-vibration Outsole: PU Techwork

System installation: injection technology

Available sizes: 36 - 47 Available colors: honey Height shoes: 14 cm

Weight per pair: about 0,8 kg





















Art. 1102/1

Product meets the requirements of:

ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 SRC ISO 20345: 2012 S1 P SRC

Upper: velor leather Lining: cloth anti-vibration Outsole: PU Techwork

System Installation: injection technology

Available sizes: 36 - 47 Available colors: anthracite Height shoes: 14 cm

Weight per pair: about 0,8 kg

















Art. 1103

Product meets the requirements of:

ISO 20347: 2012 O2 FO SRC ISO 20345: 2012 S2 SRC ISO 20345: 2012 S3 SRC **Upper:** grain leather Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology

Available sizes: 36 - 47 Available colors: black Height shoes: 14 cm

Weight per pair: about 0,8 kg











Product meets the requirements of:

ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 SRC ISO 20345: 2012 S1 P SRC

Upper: grain leather Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology

Available sizes: 36 - 47 Available colors: black Height shoes: 13 cm Weight per pair: about 0,7 kg













Art. 1105

Product meets the requirements of:

ISO 20347: 2012 O2 FO SRC ISO 20345: 2012 S2 SRC ISO 20345: 2012 S3 SRC

Upper: leather embossed Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology

Available sizes: 36 - 47 Available colors: black Height shoes: 18 cm Weight per pair: about 1 kg



















Art. 1104/1

Product meets the requirements of:

ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 SRC ISO 20345: 2012 S1 P SRC

Upper: velor leather Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology

Available sizes: 36 - 47 Available colors: anthracite Height shoes: 13 cm Weight per pair: about 0,7 kg

















Art. 1108/1

Product meets the requirements of:

ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 SRC ISO 20345: 2012 S1 P SRC

Uppere: velor leather Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology

Available sizes: 36 - 47 Available colors: black Height shoes: 13 cm

Weight per pair: about 0,7 kg



Product meets the requirements of: ISO 20347: 2012 O2 FO HRO SRC ISO 20345: 2012 S2 HRO SRC ISO 20345: 2012 S3 HRO SRC

Upper: leather embossed **Lining:** cloth anti-vibration

Outsole: natural rubber Techwork II System installation: glued-sewn

Available sizes: 38 - 48
Available colors: black
Height shoes: 16 cm
Weight per pair: about 1,1 kg



Art. 1152

Product meets the requirements of: ISO 20347: 2012 O2 FO HRO SRC

ISO 20345: 2012 S2 HRO SRC ISO 20345: 2012 S3 HRO SRC

Upper: leather embossed **Lining:** anti-vibration cloth

Outsole: natural rubber Techwork II System installation: glued-sewn

Available sizes: 38 - 48 Available colors: black Height shoes: 28 cm

Weight per pair: about 1,3 kg



Art. 1151

Product meets the requirements of: ISO 20347: 2012 O2 FO HRO SRC ISO 20345: 2012 S2 HRO SRC ISO 20345: 2012 S3 HRO SRC

Upper: leather embossed **Lining:** cloth anti-vibration

Outsole: natural rubber Techwork II System installation: glued-sewn

Available sizes: 38 - 48 Available colors: black Height shoes: 24 cm

Weight per pair: about 1,2 kg



Art. 1153

Product meets the requirements of: ISO 20347: 2012 O2 FO HRO SRC ISO 20345: 2012 S2 HRO SRC ISO 20345: 2012 S3 HRO SRC Upper: leather embossed / grain

Lining: anti-vibration cloth / fleece
Outsole: natural rubber Techwork II
System installation: glued-sewn

Available sizes: 38 - 48 Available colors: black Height shoes: 18 cm

Weight per pair: about 1,1 kg



Product meets the requirements of: ISO 20347: 2012 O2 FO HRO SRC ISO 20345: 2012 S2 HRO SRC ISO 20345: 2012 S3 HRO SRC

Upper: leather embossed **Lining:** anti-vibration cloth

Outsole: natural rubber Techwork II System installation: glued-sewn

Available sizes: 38 - 48 Available colors: black Height shoes: 16 cm

Weight per pair: about 1,1 kg











Art. 1126

Product meets the requirements of: PN-EN ISO 20347: 2012 O1 SRC PN-EN ISO 20345: 2012 S1 SRC PN-EN ISO 20345: 2012 S1 P. SRC

Upper: velour leather, airnet fabric + 3M

reflective material Outsole: PU / TPU

System installation: injection Available sizes: 36-48 Available colors: black Weight per pair: 11 cm



3M Scotchlite™

Reflective Material

Reflective material **Scotchlite**[™] from 3M [™] ensures better visibility of people at night, in dusk and under other insufficient ligting conditions. Good visibility extends the reaction time of the driver or machine operator and ensures protection against a serious accident.

TECHWORK ACTIVE

is a leading biocyde technology used in the production of professional footwear.

Thanks to the innovative production process where we used biocide technology, which is proved to be effective, we have created shoes that are perfect for many industries, everywhere, where the hygiene of the user and the work environment have to meet the highest standards.



ANTIBACTERIAL TECHNICAL FOOTWEAR

Biocidal protection

Footwear treated with biocide, which prevents the growth of bacteria, fungi and microbes.



Comprehensive protection

Total antibacterial protection and antifungal covering the bottom and the top of the footwear.



For professionals

Designed to be used everyday, during long working hours.



Hygiene and cleanliness

Active agents neutralize unpleasant odors, in the same time increasing the comfort of use.

PATENT APPLICATION P. 41 82 94





Product meets the requirements of: PN-EN ISO 20347: 2012 O1 SRC PN-EN ISO 20345: 2012 S1 SRC PN-EN ISO 20345: 2012 S1 P. SRC

Top: velour leather + 3M reflective

fabric

Outsole: PU / TPU

Mounting system: injection Available sizes: 36-48 Available colors: black Height of shoes: 14 cm









Art. 1130

Product meets the requirements of: PN-EN ISO 20347: 2012 O1 SRC PN-EN ISO 20345: 2012 S1 SRC PN-EN ISO 20345: 2012 S1 P. SRC

Top: velor leather **Sole:** PU / TPU

System instalation injection
Available sizes: 36-48
Available colors: grey
Height of shoes: 11 cm
Weight of the pair: 0.9 kg









Art. 1128

Product meets the requirements of: PN-EN ISO 20347: 2012 O1 SRC PN-EN ISO 20345: 2012 S1 SRC PN-EN ISO 20345: 2012 S1 P. SRC

Top: velor leather **Sole:** PU / TPU

Mounting system: injection Available sizes: 36-48 Available colors: grey Height of shoes: 11 cm Steam weight: 0.9 kg









Art. 1131

Product meets the requirements of: PN-EN ISO 20347: 2012 O1 SRC PN-EN ISO 20345: 2012 S1 SRC PN-EN ISO 20345: 2012 S1 P. SRC

Top: velour leather **Outole:** PU / TPU

System instalation: injection Available sizes: 36-48 Available colors: brown Height of shoes: 11 cm Weight of the pair: 0.8 kg



















Art. 1108P ESD

Product meets the requirements of: ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 S1P SRC

61340-5-1:2017 kl. 3 Upper: leather grain + cloth Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology Available sizes: 36 - 47; with toe cap 35 - 46

Available colors: black Height shoes: 14 cm

Weight per pair: about 0,8 kg

















Art. 1104P ESD

Product meets the requirements of: ISO 20347: 2012 O1 FO SRC

ISO 20345: 2012 S1 S1P SRC 61340-5-1:2017 kl. 3 **Upper:** grain leather Lining: cloth anti-vibration

Outsole: PU Techwork System installation: injection technology Available sizes: 36 - 47; with toe cap 35 - 46

Available colors: black Height shoes: 14 cm

Weight per pair: about 0,7 kg



















Art. 1108/1P ESD

Product meets the requirements of:

ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 S1P SRC

61340-5-1:2017 kl. 3 Upper: leather velor + cloth Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology Available sizes: 36 - 47; with toe cap 35 - 46

Available colors: black Height shoes: 14 cm

Weight per pair: about 0,8 kg





















Art. 1104/1P ESD

Product meets the requirements of:

ISO 20347: 2012 O1 FO SRC ISO 20345: 2012 S1 S1P SRC

61340-5-1:2017 kl. 3 **Upper:** velor leather Lining: cloth anti-vibration Outsole: PU Techwork

System installation: injection technology Available sizes: 36 - 47; with toe cap 35 - 46

Available colors: anthracite Height shoes: 14 cm Weight per pair: about 0,7 kg





Art. 1128 ESD

Meets the standards:

PN-EN ISO 20347: 2012 O1 SRC PN-EN ISO 20345: 2012 S1 SRC PN-EN ISO 20345: 2012 S1 P. SRC PN-EN 61340-5-1: 2017, class 3

Upper: breathable microfiber

Outysole: PU / TPU

System installation: injection Available sizes: 36 - 48 Available colors: black Height of shoes: 11 cm Weight per pair: about 0,9 kg





Art. 1131 ESD

Meets the standards:

PN-EN ISO 20347: 2012 O1 SRC PN-EN ISO 20345: 2012 S1 SRC PN-EN ISO 20345: 2012 S1 P. SRC PN-EN 61340-5-1: 2017, class 3

Upper: breathable microfiber

Outvsole: PU / TPU

System installation: injection Available sizes: 36 - 48 Available colors: black Height of shoes: 11 cm Weight per pair: about 0,8 kg







Art. 1130 ESD

Meets the standards:

PN-EN ISO 20347: 2012 O1 SRC PN-EN ISO 20345: 2012 S1 SRC PN-EN ISO 20345: 2012 S1 P. SRC PN-EN 61340-5-1: 2017, class 3

Upper: breathable microfiber

Outysole: PU / TPU

System installation:: injection Available sizes: 36 - 48 Available colors: black Height of shoes: 11 cm Weight per pair: about 0,9 kg

Meets the following standards:

PN-EN ISO 20347: 2012 O2 WRU SRC PN-EN ISO 20345: 2012 S2 WRU SRC PN-EN ISO 20345: 2012 S3 WRU SRC

Upper: breathable microfiber

Lining: 2D Air-fresh

Padding: profiled, anti-static+ schock-absorber **Outysole:** PU / TPU

System installation: of injection

Available sizes: 36 - 48 Available colours: white Height of shoes: 15 cm Weight per pair: about 0.9 kg





Art. 56341 HUBERT

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: TRC

System installation: formed injection moulding

Sock: a three-layer non-woven napkin

Available sizes: 40 - 47 Available colors: khaki Height shoes: 40 cm

Weight per pair: about 1,5 kg



































Art. 833 MYŚLIWSKI

Upper: natural leather

Outsole: PU Lining: leather

System installation: glued-sewn

Available sizes: 40 - 46

Available colors: masking brown

Art. 863 MYŚLIWSKI

Upper: natural leather

Outsole: PU Lining: leather

System installation: glued-sewn

Available sizes: 40 - 46 Available colors: forest green





ISO 20347: 2012 OB SRC

Material: rubber Lining: cotton

System installation: vulcanization forms,

manual packaging Available sizes: 39 - 47 Available colors: black Height shoes: 85 cm Weight per pair: about 3 kg











Art. F-901

Product meets the requirements of:

ISO 20347: 2012 OB CI SRC

Material: PVC Lining: non-woven

Collar: waterproofing fabric

System installation: formed by injection moulding

Available sizes: 39 - 46 Available colors: black Height shoes: 31 cm

Weight per pair: about 1,8 kg

TO ORDER



FEATURES: reinforced ankle. innovative, technical, breathable and waterproof leather.

Art. 930 GROM

Upper: natural leather Lining: cloth 3D Air-Space System installation: glued-sewn

Outsole: TR

Available sizes: 36 - 48 Available colors: black SE Height shoes: 24 cm

Weight per pair: about 1,2 kg

TO ORDER



TO ORDER











Art. 932 STRZELECKI

Upper: natural leather **Lining:** cloth 3D Air-Space **System installation:** glued-sewn

Outsole: TR

Available sizes: 36 - 48
Available colors: moro
Height shoes: 11 cm
Weight per pair: about 1 kg

Art. 932 MARINES

Upper: natural leather
Lining: cloth 3D Air-Space

System installation: glued-sewn

Outsole: TR

Available sizes: 36 - 48
Available colors: black SE
Height shoes: 11 cm
Weight per pair: about 1 kg

TO ORDER



TO ORDER



Art. 1106 HUBERTUS

Top: waterproof nubuck leather,

breathable

Lining: 3D Air-Space fabric **Mounting system:** injection

Outsole: PU

Available sizes: 36 - 48 Available colors: brown Height of shoes: 24 cm Weight per pair: about 1,4 kg



Art. 1136 HUNTING

Top: waterproof nubuck leather,

breathable

Lining: 3D Air-Space fabric **Mounting system:** injection

Outsole PU / TPU
Available sizes: 36 - 48
Available colors: forest green
Height of shoes: 11 cm
Weight per pair: about 0.9 kg

TO ORDER



Art. 1121 ACTIVE

Top: waterproof nubuck leather, breathable

Lining: polyamide membrane **Mounting system:** injection

Outsole: PU / TPU Available sizes: 36 - 48

Available colors: masking brown,

forest green

Height of shoes: 11 cm

Weight of the pair: about 1,0 kg

TO ORDER



Art. 1122 TRIAL

Top: waterproof nubuck leather,

breathable

Lining: polyamide membrane **Mounting system:** injection

Outsole: PU / TPU Available sizes: 36 - 48

Available colors: masking brown,

forest green

Height of shoes: 16 cm

Weight of the pair: about 1,2 kg

TO ORDER



TO ORDER





Art. 1123 TREX

Top: waterproof nubuck leather,

breathable

ining: polyamide m

Lining: polyamide membrane Mounting system: injection

Outsole: PU / TPU Available sizes: 36 - 48

Available colors: masking brown,

forest green

Height of shoes: 16 cm

Weight of the pair: about 1,2 kg

Art. 1125 CITY

Top: waterproof nubuck leather,

breathable

Lining: polyamide membrane **Mounting system:** injection

Outsole: PU / TPU Available sizes: 36 - 48

Available colors: masking brown,

forest green

Height of shoes: 12 cm

Weight of the pair: about 0,8 kg









Art. 13076

ISO 20347: 2012 OB

Material: PVC

Lining: textile materials

System installation: formed by injection moulding

Available sizes: 39 - 46 Awailable colors: camouflage

Height shoes: 40 cm Weight per pair: about 2 kg











Art. 2009

Product meets the requirements of:

ISO 20347: 2012 OB SRC

Material: rubber Lining: cotton

System installation: vulcanization forms,

manual packaging Available sizes: 39 - 47 Available colors: black Weight per pair: about 3,4 kg

Art. 53013 VERONA

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

Contribution: a three-layer non-woven napkin

Collar: waterproofing fabric

System installation: formed by injection moulding

Available sizes: 35 - 42 Available colors: olive Height shoes: 33 cm

Weight per pair: about 0,4 kg













Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA

Contribution: a three-layer non-woven napkin

Collar: waterproofing fabric moro

System installation: formed by injection moulding

Available sizes: 40 - 47 Available colors: olive Height shoes: 36 cm

Weight per pair: about 0,7 kg



Art. 56344 HUBERT

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: TRC

System installation: formed by injection moulding

Available sizes: 40 - 47 Available colors: khaki Height shoes: 40 cm

Weight per pair: about 1 kg



Art. 56213 GARDEN

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: EVA Lining: non-woven

Collar: waterproofing fabric moro

System installation: formed by injection moulding

Available sizes: 40 - 46 Available colors: olive Height shoes: 37 cm

Weight per pair: about 0,7 kg



Art. 56513 MONSTER

Footwear meets the requirements of the Directive 89/686 / EWG and Regulation of the Minister of Economy

Material: TRC

Contribution: a three-layer non-woven napkin

Collar: waterproofing fabric

System installation: formed by injection moulding

Available sizes: 40 - 47 Available colors: olive Height shoes: 40 cm Weight per pair: about 1 kg

















Art. 6271 LEŚNIK

Product meets the requirements of:

ISO 20347: 2012 OB CI SRC

Material: rubber Lining: non-woven

Collar: waterproofing fabric

System installation: vulcanization forms

Available sizes: 39 - 47
Available colors: black
Height shoes: 37 cm
Weight per pair: about 2 kg

Accessories



Art. 12 Contribution to warming

Sizes: 39 - 47

Material: felt incombustible

Colour: white

The contribution of thermo insulating boot

firefighters universal.



Art. 14 Insulated input

Sizes: 36 - 42

Material: non-woven fabric trimmed with white tape,

design for the shoe eversion

Colour: white

The contribution of warming - supplementary equipment for shoes designed for the food industry, art.

13022 PRO



Art. 15 Insulated input

Sizes: 39 - 46

Material: non-woven fabric trimmed with white

tape, design for the shoe eversion

Colour: white

The contribution of warming - supplementary equipment for shoes designed for the food

industry, art. 13012 PRO



Art. 23 Insulated input

Sizes: 36 - 42

Material: non-woven design for the shoe eversion

Colour: graphite

The contribution of warming - Equipment shoes, art.

13121, art. 13221



Art. 25 Insulated input

Sizes: 39 - 47

Material: non-woven design for the shoe eversion

Colour: black

The contribution of warming - can apply to all work

boots for men.



Art. 26 The contribution of warming-woven shoe type Waders

Sizes: 39 - 48 Material: non-woven Colour: black

Possible retrofitting shoes, art. 819, art. 820,

art. 822



Art. 27 Insulated input - VERONA

Sizes: 36 - 42 Material: felt

design for the shoe eversion

Colour: black

The contribution of warming - supplementary

equipment for shoes, art. 53011



Art. 28 Insulated input - TORINO

Sizes: 40 - 47 Material: felt

design for the shoe eversion

Colour: black

The contribution of warming - supplementary equip-

ment for shoes, art. 56011



Art. 29 Insulated input - MONSTER

Sizes: 40 - 47 Material: felt

design for the shoe eversion

Colour: black

The contribution of warming - supplementary equipment for shoes, art. 56505, art. 56506, art. 56511



Art. 33 Insulating insert

Sizes: 35 - 48
Material: felt
Thickness: 5,5 mm
Weight: 650
Colour: graphite

Additional features: thermal insulation



Art. 34 Insulating insert

Sizes: 35 - 48

Material: felt + aluterma Thickness: 6 mm Weight: 350 Colour: graphite

Additional features: thermal insulation



Art. 35 Insert

Sizes: 35 - 48

Material: hygienic, antibacterial Sanitized

Thickness: 4 mm Colour: blue-white oil-resistant outsoles

Symbols for marking additional footwear properties:

CI - cold insulation of sole

A - anti-static

P – penetration - resistant insole, penetration resistance 1100 N

SRA – slip resistance (of soles) on ceramic tile floors

SRC – slip resistance (of soles) on ceramic tile floors and steel floors

WRU - water resistant upper

HRO – heat resistant outer sole (300°C/min)

Catalog version: march 201939



WINNER OF THE GOLD MEDAL SAWO 2018



Fagum-Stomil Sp. z o.o. st. Łapiguz 118 21-400 Łuków Poland

NIP: 952 182 06 09

Your business partner

Contact:

sprzedaz@fagum.pl

(25) 797 25 25

(25) 797 25 26

Export:

export@fagum.pl

+ 48 690 810 107

www.fagum.pl

