







THIS IS DYKENO. QUALITY. COMFORT. CERTAINTY. THROUGHOUT YOUR WORKDAYS.

DYKENO comes to completely protect you and streamline both production and operation. Every day, in every situation, in any environment. With over twenty years of tradition and a new, dynamic, sharp and modern face. We work hard to make your every move at work not only safe, but accompanied by a maximum feeling of comfort.

OUR SUB-BRANDS







WORK & SAFETY

TECH

PREMIUM

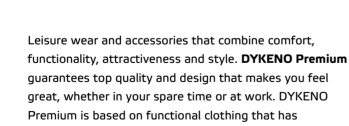




The combination of comfortable wearing and safety at the same time. This is DYKENO Work&Safety. Products that protect at work and not only meet legislative requirements (OSH) but also feel good to wear. Quality, design, function, and preservation of ergonomics in any environment, whether you work outdoors or indoors.

Complete safety and work clothing, work gloves, eye protection, hearing protection and respiratory protection for safety and health at work.





We are currently preparing specific products and a complete offer for you.

versatile and practical use.





TECH

DYKENO Tech brings innovation into your production. Technical products based on experience and testing directly in technological plants, proven in practice and supported by many years of experience. We develop products to facilitate production in every industry sector and in general operation as well. We are able to provide custom production.

Adhesive tapes, industrial cleaning, abrasives, tools and accessories for both custom and serial production across industries.



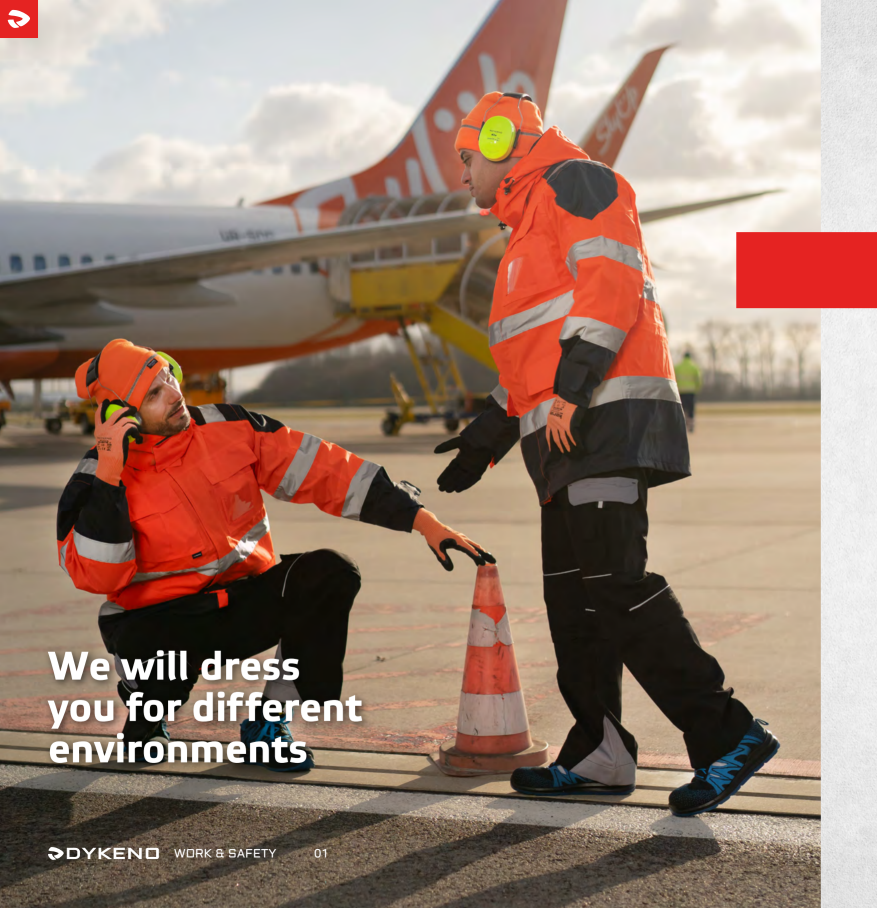


PREMIUM



CONTENT

CLOTHING 02-52 **GLOVES** 53-122 **EYE PROTECTION** 123-148 149-162 **HEARING PROTECTION BREATHING PROTECTION** 163-168 **ADHESIVE TAPES** 169-188 **INDUSTRIAL CLEANING** 189-202 203-210 **ABRASIVES TOOLS AND ACCESSORIES** 211-216



CLOTHING

WORK CLOTHING	07-18
HIGH VISIBILITY CLOTHING	19-28
JACKETS	29-30
VESTS	31-32
DISPOSABLE CLOTHING	33-36
T-SHIRTS / POLO SHIRTS	37-46
FLEECE PRODUCTS	47-48
ACCESSORIES	49-52



⇒ STANDARDS

EN 343

Protection against rain

EN ISO 1149-5

名 Electrostatic properties

EN 13034

Protective clothing against liquid chemicals

EN 13982-1

Protective clothing for use against solid particulates TYPE 5

► EN ISO 20471:2013

x High visibility clothing

Material	Class 3	Class 2	Class 1
Base material	0.80	0.50	0.14
Retroreflective material	0.20	0.13	0.10
Combined material			0.20

03

EN 13356

EN 13688

requirements

Visibility accessories for non-professional use

Protective clothing — General

> EXPLANATORY NOTES

Antistatic





Winter design

Removable sleeves



Waterproof material



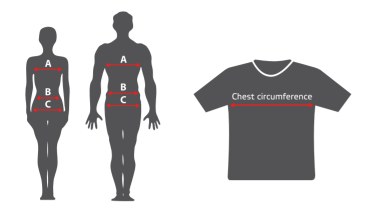
Breathable material

All information provided in the catalog is for information purposes only.



04

⇒ SIZE CHART



Size specification of work clothing												
Size	44 40	5	48	50	52	54	56	58	60	62	64	66
	S	S M		1	L		XL		2)	2XL		3XL
Chest circumference (cm)	84 88 88 92		92 96	96 100	100 104	104 108	108 112	112 116	116 120	120 124	124 128	128 132
Waist circumference (cm)	72 76 76 80		80 84	84 88	88 92	92 96	96 100	100 104	104 108	108 112	112 116	116 120

T-SHIRT - size specification (cm)										
Size	XS	S	М	L	XL	2XL	3XL	4XL		
T-shirt length	68	70	73	77	79	83	85	88		
1/2 chest circumference	44	46	51	56	61	66	71	76		

POLO SHIRT SINGLE JERSEY - size specification (cm)										
Size	XS	S	М	L	XL	2XL	3XL	4XL		
POLO shirts length	68	70	74	78	81	83	84	85		
1/2 chest circumference	46	48	52	55	58	61	65	69		

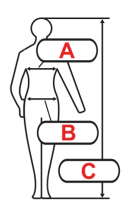
POLO SHIRT PIQUE - size specification (cm)											
Size	XS	S	М	L	XL	2XL	3XL	4XL			
PIQUE shirts length	68	70	73	75	77	80	83	85			
1/2 chest circumference	44	46	50	54	58	62	68	74			

JACKET - size specification (cm)										
Size	xs	S	М	L	XL	2XL	3XL	4XL		
Jacket length	67	70	72	74,5	77	78	79	81		
1/2 chest circumference	54	56	58	60	62	64	66	69		

VEST - size specification (cm)										
Size	XS	S	М	L	XL	2XL	3XL	4XL		
Vest length	63	65	67	69	71	73	75	77		
1/2 chest circumference	44	48	52	56	60	66	71	75		

05

⇒ SIZE CHART



Size specification	Size specification PRIMO													
Size	42	44	46	48	50	52	54	56	58	60	62	64	66	68
Size	XS	9	5		4		_	х	L	2	XL	3	XL	4XL
A Chest circumference	82	86	90	94	98	102	106	110	114	118	122	127	133	138
	86	90	94	98	102	106	110	114	118	122	127	133	138	143
B Waist	70	74	78	82	86	90	95	100	105	110	115	121	127	132
circumference	74	78	82	86	90	95	100	105	110	115	121	127	132	137
C Height	160	164	168	172	176	178	181	183	185	186	187	189	191	193
	164	168	172	176	178	181	183	185	186	187	189	191	193	195

Size specification	Size specification AGINOLA / vest PRIMO											
Size	S	М	L	XL	2XL	3XL						
A chest circumference	86-94	94-102	102-110	110-118	118-127	127-138						
B waist circumference	74-82	82-90	90-100	100-110	110-121	121-132						
C height	164-172	172-178	178-183	183-185	185-189	189-192						



PRIMO WORKWEAR



WORK JACKET

012-K90B EN ISO 13 688 (EN 340)

PROPERTIES

- chest pockets and pockets for pencil and mobile phone
- sleeve pocket and side pockets closed with Velcro
- reflective stripes
- inner seam coverings
- full-length zipper with overlap, Velcro at the neck
- sleeve cuffs adjustable with Velcro
- flexible rubber on sides
- reinforced shoulders and elbows

MATERIAL

100% cotton, 270 g/m²

SIZE

42 - 68

COLOUR

green - black





WORK WARM VEST

012-K90V EN ISO 13 688 (EN 340)

PROPERTIES

- chest pockets and pockets for pencil and mobile phone
- side pockets closed with Velcro
- reflective accessories
- full-length zipper with overlap, Velcro at the neck
- flexible rubber on sides
- reinforced shoulders
- stitched lining 100% polyester insulated with fleece

MATERIAL

100% cotton, 270 g/m², thermal insulation 100% polyester

COLOUR





SIZE

5 - 3XL





WORK PANTS

011-K90P EN ISO 13 688 (EN 340)

PROPERTIES

- multifunctional pockets
- modern and very comfortable cut
- measuring tape pocket and hammer loop
- reflective stripes
- reinforced knees and pockets for knee pads
- double fabric and seat stitching
- inner seam coverings
- rubber band at the waist + zipper and button
- loops at waist

MATERIAL

100% cotton, 270 g/m²

SIZE

42 - 68

COLOUR

green - black



WORK BIB PANTS

011-K90L EN ISO 13 688 (EN 340)

PROPERTIES

- multifunctional pockets and apron
- modern and very comfortable cut
- measuring tape pocket and hammer loop
- reflective stripes
- reinforced knees and pockets for knee pads
- double fabric and seat stitching
- inner seam coverings
- waist loops and rubber band

MATERIAL

100% cotton, 270 g/m²

SIZE

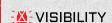
42 - 68

COLOUR

green - black







PRIMO WORKWEAR



WORK JACKET

012-K91B EN ISO 13 688 (EN 340)

PROPERTIES

- chest pockets and pockets for pencil and mobile phone
- sleeve pocket and side pockets closed with Velcro
- reflective stripes
- inner seam coverings
- full-length zipper with overlap, Velcro at the neck
- sleeve cuffs adjustable with Velcro
- flexible rubber on sides
- reinforced shoulders and elbows

MATERIAL

100% cotton, 270 g/m²

SIZE

42 - 68

COLOUR

blue - black





WORK WARM VEST

012-K91V EN ISO 13 688 (EN 340)

PROPERTIES

- chest pockets and pockets for pencil and mobile phone
- side pockets closed with Velcro
- reflective accessories
- full-length zipper with overlap, Velcro at the neck
- flexible rubber on sides
- reinforced shoulders
- stitched lining 100% polyester insulated with fleece

MATERIAL

100% cotton, 270 g/m², thermal insulation 100%

SIZE S - 3XL

polyester

COLOUR

blue - black





WORK PANTS

011-K91P EN ISO 13 688 (EN 340)

PROPERTIES

- multifunctional pockets
- modern and very comfortable cut
- measuring tape pocket and hammer loop
- reflective stripes
- reinforced knees and pockets for knee pads
- double fabric and seat stitching
- inner seam coverings
- rubber band at the waist + zipper and button
- loops at waist

MATERIAL

100% cotton, 270 g/m²

SIZE

42 - 68

COLOUR

blue - black



WORK BIB PANTS

011-K91L EN ISO 13 688 (EN 340)

PROPERTIES

- multifunctional pockets and apron
- modern and very comfortable cut
- measuring tape pocket and hammer loop
- reflective stripes
- reinforced knees and pockets for knee pads
- double fabric and seat stitching
- inner seam coverings
- waist loops and rubber band

MATERIAL

100% cotton, 270 g/m²

SIZE

42 - 68

COLOUR

blue - black







VISIBILITY

PRIMO WORKWEAR





WORK JACKET

012-K92B EN ISO 13 688 (EN 340)

PROPERTIES

- chest pockets and pockets for pencil and mobile phone
- sleeve pocket, side pockets closed with Velcro
- reflective accessories
- inner seam coverings
- full-length zipper with overlap, Velcro at the neck
- sleeve cuffs adjustable with Velcro
- flexible rubber on sides
- reinforced shoulders and elbows

MATERIAL

100% cotton, 240 g/m²

SIZE

13

42 - 68

COLOUR

grey - blue





WORK PANTS

011-K92P EN ISO 13 688 (EN 340)

PROPERTIES

- multifunctional pockets
- modern and very comfortable cut
- measuring tape pocket and hammer loop
- reflective accessories
- reinforced knees
- double fabric and seat stitching
- inner seam coverings
- rubber band at the waist + zipper and button
- loops on waist

MATERIAL

100% cotton, 240 g/m²

SIZE

42 - 68

COLOUR

grey - blue





WORK BIB PANTS

011-K92L EN ISO 13 688 (EN 340)

PROPERTIES

- multifunctional pockets and apron
- modern and very comfortable cut
- measuring tape pocket and hammer loop
- reflective accessories
- double fabric and seat stitching
- inner seam coverings
- waist loops and rubber band

MATERIAL

100% cotton, 240 g/m²

SIZE

42 - 68

COLOUR

grey - blue





VISIBILITY

PRIMO WORKWEAR





WORK JACKET

011-K94B EN ISO 13 688 (EN 340)

PROPERTIES

- chest pockets and pockets for pencil and mobile phone
- sleeve pocket, side pockets closed with Velcro
- reflective accessories
- inner seam coverings
- full-length zipper with overlap, Velcro at the neck
- sleeve cuffs adjustable with Velcro
- flexible rubber on sides
- reinforced shoulders and elbows

WORK PANTS

011-K94P EN ISO 13 688 (EN 340)

PROPERTIES

- multifunctional pockets
- modern and very comfortable cut
- measuring tape pocket and hammer loop
- reflective accessories
- reinforced knees
- double fabric and seat stitching
- inner seam coverings
- rubber band at the waist + zipper and button
- loops on waist

MATERIAL

100% cotton, 240 g/m²

SIZE

42 - 68

COLOUR

grey - red





WORK BIB PANTS

011-K94L EN ISO 13 688 (EN 340)

PROPERTIES

- multifunctional pockets and apron
- modern and very comfortable cut
- measuring tape pocket and hammer loop
- reflective accessories
- double fabric and seat stitching
- inner seam coverings
- waist loops and rubber band

MATERIAL

100% cotton, 240 g/m²

SIZE

42 - 68

COLOUR

grey - red



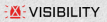


15



DYKEND | WORK & SAFETY

17







WORK JACKET

012-K95B EN ISO 13 688 (EN 340)

PROPERTIES

- chest pockets and pockets for pencil and mobile phone
- sleeve pocket and side pockets closed with Velcro
- reflective accessories
- inner seam coverings
- full-length zipper with overlap, Velcro at the neck
- sleeve cuffs adjustable with Velcro
- flexible rubber on sides
- reinforced shoulders and elbows

MATERIAL

100% cotton, 240 g/m²

SIZE

46 - 64

COLOUR





WORK PANTS 2 IN 1

011-K95P EN ISO 13 688 (EN 340)

PROPERTIES

- removable trouser legs
- multifunctional pockets
- modern and very comfortable cut
- measuring tape pocket and hammer loop
- reflective accessories
- double fabric and seat stitching
- inner seam coverings
- rubber band at the waist + zipper and button
- loops on waist

MATERIAL

100% cotton, 240 g/m²

SIZE

42 - 68

COLOUR

black - grey







VISIBILITY



AGINOLA

012-K39,K40 EN ISO 20471 | EN 343 3/1

PROPERTIES

- reflective thermally insulated jacket 2 in 1
- waterproof
- removable sleeves
- reflective stripes
- fleece collar with integrated hood
- multifunctional pockets
- sleeves finished with a cuff with press studs
- waist finished with elastic knit
- lining and insulation made of 100% polyester

MATERIAL

100% polyester 300D Oxford/PU

SIZE

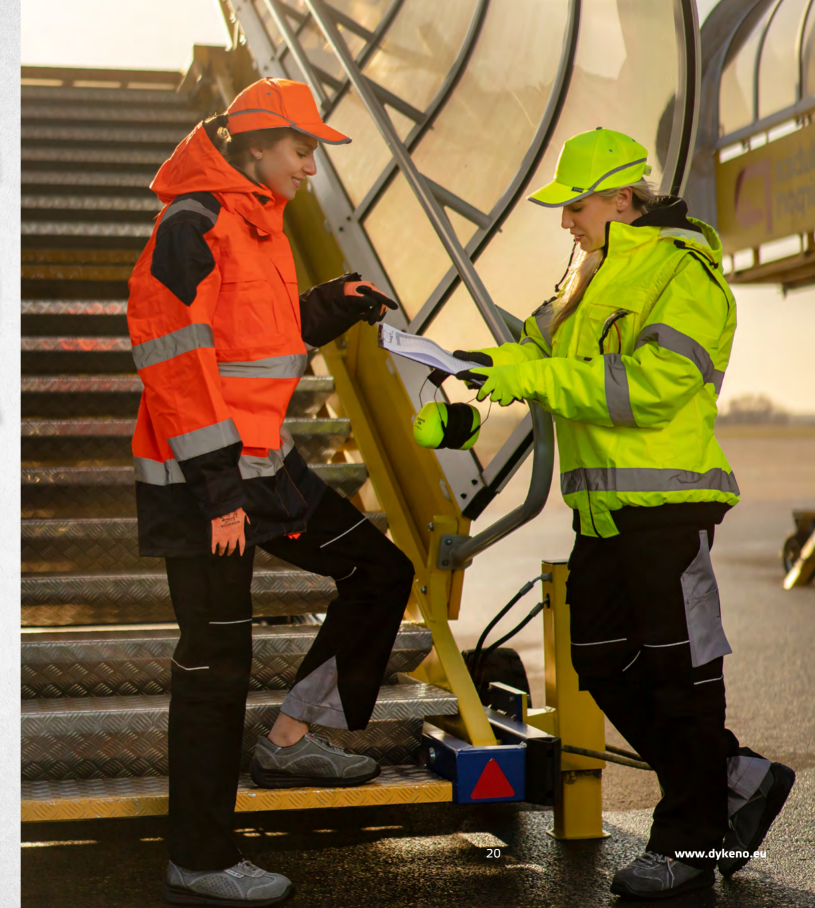
5 - 3XL

COLOUR

012-K39 neon orange

0

012-K40 neon yellow



2

VISIBILITY















GOWARO

012-K46 EN ISO 13688 (EN 340) | EN ISO 20471 class 3 | EN 343 3/1

PROPERTIES

- reflective winter jacket 2 in 1
- thermally insulated
- waterproof
- removable hood
- removable inner fleece lining with zipper
- reflective stripes

- button closing sleeves
- two-directional zipper
- chest pocket for mobile phone
- pockets covered with Velcro flaps
- ideal also as a light jacket when fleece lining is removed

MATERIAL

100% polyester 300D, Oxford/PU

SIZE

S-4XL

COLOUR

neon yellow



VISIBILITY











MULTIPRA

012-K45 EN ISO 13688 (EN 340) | EN ISO 20471 class 3 | EN 343 3/1

PROPERTIES

- all-year multifunctional jacket 5 in 1
- thermally insulated
- waterproof
- hood in collar
- thermally insulated waterproof inner jacket with removable sleeves
- reflective stripes
- multifunctional pockets

- pocket for mobile phone
- transparent pocket for a tag
- ventilated armpits
- adjustable drawstring in the waist
- sleeve cuffs adjustable with Velcro
- reinforced shoulder

MATERIAL

100% polyester 300D, Oxford/PU

SIZE

22

S-4XL

COLOUR

neon orange



VISIBILITY









012-K50 EN ISO 20471

PROPERTIES

- reflective vest made of polyester
- reflective stripes
- Velcro fastener

MATERIAL 100% polyester **SIZE** UNI

23

COLOUR

012-K50-01 neon orange

012-K50-02 neon yellow

VISIBILITY









FORXIMO

012-K55 EN ISO 13688 (EN 340) | EN ISO 20471 class 2

24

PROPERTIES

- reflective net vest
- light
- Velcro fastening
- distinctive reflective stripes
- comfortable to wear, breathable

MATERIAL

100% polyester

SIZE

XS/S, M/L, XL/2XL, 3XL/4XL

COLOUR

012-K55 neon orange

012-K56 neon yellow

3

VISIBILITY











012-K58 EN ISO 13688 (EN 340) | EN ISO 20471 class 2

PROPERTIES

- reflective manager's vest
- practical pockets with flap
- pocket for mobile phone, pencil, loop
- zipper fastening
- light material, comfortable and fully breathable
- distinctive reflective stripes
- comfortable to wear

MATERIAL

SIZE

100% polyester

XS - 4XL

COLOUR

neon yellow - blue









STRAFOX

019-K10 EN 13356

PROPERTIES

- warning elastic body cross
- reflective stripes 4 cm wide
- plastic adjusting clips
- adjustable belt width and length
- clothing accessory

MATERIAL

SIZE

100% polyester

UNI

COLOUR



019-K10-01 neon orange

019-K10-02 neon yellow

26



VISIBILITY









ALAPOX

051-K10, K11, K12

PROPERTIES

- reflective knitted insulated cap
- thermally insulated thanks to 3M Thinsulate (lightweight thermal insulation material)
- available in yellow and orange signal colours with reflective stripe and in classic black

MATERIAL

100% acrylic

SIZE UNI

COLOUR

051-K10 neon yellow

051-K11 neon orange

051-K12 black



VISIBILITY





CALLPO

051-K05, K06

PROPERTIES

- reflective baseball cap
- Velcro adjustable strap
- reflective accessories

MATERIAL

60% cotton, 40% polyester

SIZE UNI

COLOUR

051-K05 neon orange

051-K06 neon yellow

28























RONKARO

012-K41 EN 343 3/1

PROPERTIES

- waterproof insulated jacket
- removable hood
- chest pockets + mobile phone
- zipper with overlap closed with press studs
- lined with microfleece inside and around collar

- sleeve cuffs adjustable with Velcro
- adjustable elastic drawstring at the waist
- reflective accessories
- light, breathable and comfortable to wear

BELDRAM

012-K48 EN ISO 13688 (EN 340)

PROPERTIES

- softshell jacket with extended rear section
- wind and water repellent
- breathable, 3 layers, stretch, laminated, softshell fabric
- full-length zipper
- chest pocket with zipper

- pockets with zipper
- zipper closing sleeves
- resistant to 3000 mm water column, 1000 g/m²/24 hour

MATERIAL

100% polyester coated with PVC, 230 g/m²

SIZE

S-3XL

COLOUR









MATERIAL

softshell - 3 layers: 96% polyester, 4% spandex, TPU membrane, inner side 100% polyester fleece

30

SIZE

5 - 4XL

COLOUR



01 black









MANCHESTA

012-K51 EN ISO 13 688 (EN 340)

PROPERTIES

- thermally insulated vest made of polyester and cotton
- lining and insulation made of 100% polyester
- reinforced corduroy shoulder straps
- strong and quality material
- zipper with overlap closed with press studs

- multifunctional and practical pockets
- sleeves tightened with rubber
- reinforced double-stitched armpits
- bottom part closed with drawstring

MATERIAL

65% polyester, 35% cotton, 135 g/m², 100% polyester lining

SIZE

M - 4XL

COLOUR

01 black











CONRIL

013-K10 EN ISO 13688

PROPERTIES

- protective breathable clothing with hood made of 100% non-woven polypropylene
- protection against fine dust and dirt particles
- rubber band installed in the hood, back, sleeve and trouser leg cuffs to enable closing
- the entire overalls (including seams and zipper) in white colour

MATERIAL SIZE 100% non-woven polypropylene M - 4XL







BOCORO

013-K15 EN ISO 13688 | EN ISO 13982-1 - TYPE 5 | EN 13034 - TYPE 6

PROPERTIES

- protective breathable clothing with hood made of non-woven fabric SMS
- extended and reinforced crotch area
- rubber band installed in the hood, back, sleeve and trouser leg cuffs to
- the entire overalls (including seams and zipper) in white colour

34

MATERIAL

SIZE

100% non-woven polypropylene

M - 4XL





WINRAL

013-K20 EN ISO 13688 | EN ISO 13982-1 - TYPE 5 | EN 13034 - TYPE 6 EN 1149-5, CAT III

PROPERTIES

- protective airtight antistatic clothing with hood made of non-woven fabric, polypropylene + microporous film
- extended crotch area
- rubber band installed in the hood, back, sleeve and trouser leg cuffs to enable closing
- the entire overalls (including seams and zipper) in white colour
- zipper with overlap
- all sections made of plastic

MATERIAL

non-woven textile, polypropylene, microporous film

SIZE

M - 4XL

2





T-SHIRT UNISEX

015-K75

PROPERTIES

- high-quality T-shirt for everyday wear
- tubular cut
- narrow hem at the neckband made of ribbed knit 1:1 with 5% elastane
- shoulder to shoulder reinforcing tape
- treated with silicone
- paper tag
- suitable for embroidery, digital printing, screen printing, transfer printing

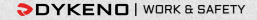
MATERIAL

100% cotton 160 g/m² (composition may differ: colour 07 - 97% cotton and 3% viscose, colour 06 - 85% cotton, 15% viscose)

SIZE

XS - 4XL

COLOUR 01 black 20 yellow 41 blue navy 02 white 25 orange 51 dark green 30 red 55 khaki 07 light grey melange 40 blue royal













POLO SHIRT SINGLE JERSEY, SHORT SLEEVE

015-K38

PROPERTIES

- high-quality polo shirt for everyday wear
- cut with side seams
- collar made from ribbed knit
- overlap with 2 buttons in material colour
- inner neckband finished with tape matching the top material
- shoulder seams reinforced with tape
- paper tag
- suitable for embroidery, digital printing, screen printing, transfer printing
- treated with silicone

MATERIAL

100% cotton 180 g/m², Single Jersey (composition may differ: colour 06 - 85% cotton, 15% viscose)

SIZE

S - 4XL

COLOUR

01 black

02 white

06 dark grey melange

40 blue royal
41 blue navy





POLO SHIRT PIQUE, SHORT SLEEVE

015-K35

PROPERTIES

- high-quality polo shirt for everyday wear
- cut with side seams
- collar and cuffs made of ribbed knit 1:1
- overlap with 3 buttons in material colour
- inner neckband finished with tape matching the top material
- shoulder seams reinforced with tape
- treated with silicone
- paper tag
- suitable for embroidery, digital printing, screen printing, transfer printing

MATERIAL

60% cotton, 40% polyester, 200 g/m²

SIZE

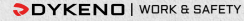
S - 4XL

COLOUR

01 black

02 white

40 blue royal 41 blue navy













SHIRT SINGLE JERSEY LONG SLEEVE

015-K71

PROPERTIES

- high-quality T-shirt with long sleeves and round neck for every day wear
- treated with silicone
- snug cut with side seams
- collar lined with ribbed knit 1:1
- shoulder seams reinforced with tape
- paper tag
- suitable for embroidery, digital printing, screen printing, transfer printing

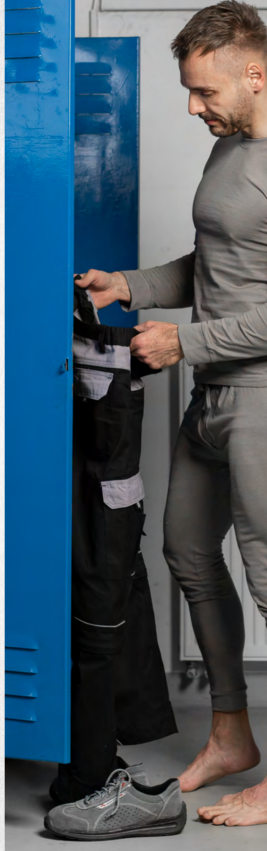
MATERIAL

100% cotton, 180 g/m²

COLOUR

05 grey











LONG UNDERPANTS SINGLE JERSEY

015-K70

PROPERTIES

- soft comfortable underpants in snug cut
- upper part with flexible rubber and
- legs end with elastic hem
- freedom of movement and comfortable to wear

- functional underpants made of 100% cotton
- paper tag
- suitable for embroidery, digital printing, screen printing, transfer printing

MATERIAL

100% cotton, 180 g/m²

SIZE

XS - 4XL

COLOUR

05 grey













FLEECE JACKET UNISEX

015-K33

PROPERTIES

- full-length unisex fleece jacket in very comfortable cut
- sleeves finished with elastic cuffs, two front pockets closed with zipper
- anti-pilling (lint resistant) treatment on the outside of the vest
- paper tag
- suitable for embroidery and embossing

MATERIAL

100% polyester, 280 g/m²

SIZE

XS - 4XL

COLOUR

01 black 02 white















FLEECE VEST UNISEX

012-K34

©

PROPERTIES

- full-length unisex fleece vest in very comfortable cut
- width of the lower edge may be adjusted with an elastic cord
- two front pockets with zipper
- paper tag
- suitable for embroidery and embossing
- anti-pilling (lint resistant) treatment on the outside of the vest

MATERIAL

100% polyester, 280 g/m²

SIZE XS - 4XL

COLOUR

01 black

02 white

11 dark grey 41 blue navy 51 dark green





019-K30

PROPERTIES

- cooling scarf
- cooling gel (Cool crystals absorb water which slowly evaporates)
- cooling effect up to 24 hours
- 1000 repeated test uses without any reduction in cooling effect

MATERIAL

65% polyester + 35% cotton

DIMENSIONS

100 x 4.5 cm

COLOUR

40 blue royal



COOLING TOWEL

019-K34

PROPERTIES

- cooling towel
- natural cooling effect
- maintains significantly lower temperature compared to the body temperature
- use when experiencing fatigue, headache and fever
- during heavy physical activity / sports
- during leisure activities in the sun
- long-lasting cooling effect

MATERIAL

55% polyamide, 45% polyester

DIMENSIONS

100 x 31 cm

COLOUR

019-K34 grey-black

49





BASEBALL CAP

051-K20

PROPERTIES

- quality six-panel cap made of brushed cotton
- sewn vents
- unisex
- size adjustable with a brass clip
- paper tag
- suitable for embroidery and transfer print

MATERIAL

100% cotton, brushed twill, 340 g/m²

SIZE

UNI

COLOUR

01 black 55 khaki **30** red

41 blue navy

51



FLEXLING

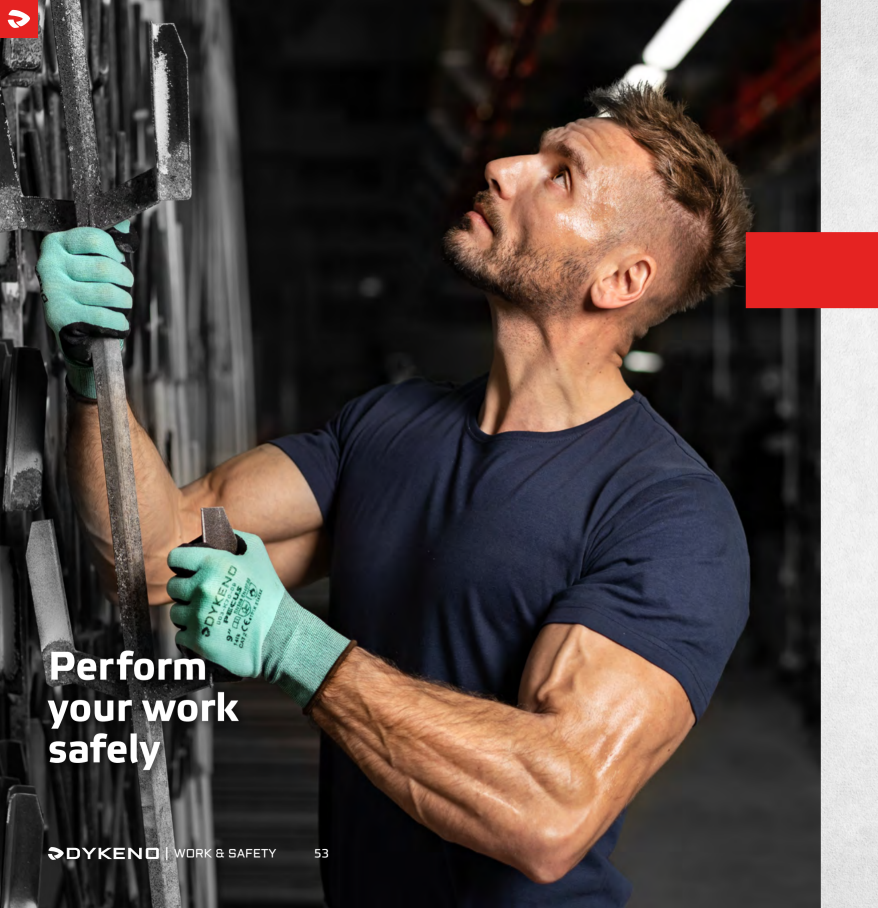
017-K40

PROPERTIES

- knee pad that goes in a special pocket on work pants
- protection against injury and pressure sores due to work in kneeling position

MATERIAL

EVA



GLOVES

COMBINED GLOVES	57-68
WELDING GLOVES	69-74
TEXTILE GLOVES	75-78
COATED GLOVES	79-100
CUT RESISTANT GLOVES	101-112
HEAT RESISTANT GLOVES	113-114
WINTER GLOVES	115-118
LEISURE GLOVES	119-122

⇒ STANDARDS

EN 374



Protective gloves against chemicals and micro-organisms

- A: methanol
- B: acetone
- C: acetonitrile
- D: dichloromethane
- E: carbon disulfide
- F: toluene
- G: diethylamine
- H: tetrahydrofuran
- I: n-Heptane
- J: ethyl acetate
- K: sodium hydroxide 40%
- L: sulfuric acid
- M: nitric acid
- N: acetic acid
- O: ammonium hydroxide
- P: hydrogen peroxide
- S: hydrofluoric acid
- T: formaldehyde

Type A:

(longer than 30 minutes) against at least six chemicals on the list

Type B

(longer than 30 minutes) against at least three chemicals on the list

Type C:

(longer than 10 minutes) resistance to one chemical on the list

EN 388



Protective gloves against mechanical risks

- A: abrasion resistance (0/4)
- B: resistance to cutting with edges (0/5)
- C: tear resistance (0/4)
- D: puncture resistance (0/4)
- E: cut resistance EN 150 13997

EN 407



Protective gloves against thermal risks (heat and/or fire)

- A: burning behavior (flame and heat)
- B: contact heat (contact temperature and limit temperature)
- C: convection heat (heat transfer delay)
- D: radiant heat (heat transfer delay)
- E: small drops of molten metal
- F: large amount (molten metal)

EN 511



Protective gloves against cold

- A: convection cold (thermal insulation)
- B: contact cold (thermal insulation)
- C: water penetration

▶ EN 1149-5



Electrostatic properties

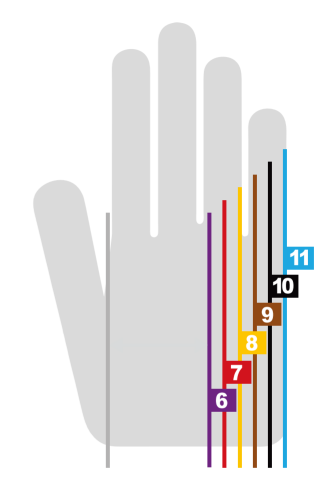
EN 420

General requirements

EN 12477

Protective gloves for welders

⇒ SIZE CHART



Sizes of work gloves										
Size by numbers	XS	S	M	L	XL	2XL				
Size by numbers	6	7	8	9	10	11				
Palm circumference in mm	152	178	203	229	254	279				

All information provided in the catalog is for information purposes only.

55



56 www.dykeno.eu







000-K19 CAT 1 | EN 420

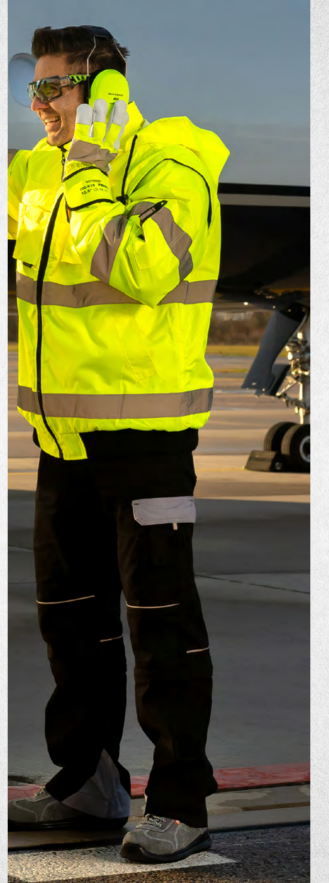


1/10/100

PROPERTIES

- combined gloves made of soft cowhide grain leather, knit made of polyester fabric
- palm and fingers covered with soft cowhide grain leather
- good grip properties
- reinforced rubber-coated cuff
- covered fingertips
- yellow hi-vis colour

MATERIAL SIZE cowhide grain leather 10.5"







GHANT

000-K10 EN 388: 2143X



1/10/100

PROPERTIES

- combined gloves made from one piece of thick, high-quality cowhide split leather
- highly resilient to mechanical stress, long durability thanks to Strong technology
- reinforced textile rubber-coated cuff
- covered fingertips
- covered seams

MATERIAL

cowhide split leather

SIZE

58

10.5", 11", 12"







ERES

000-K07 EN 388: 2134X

1/10/100

PROPERTIES

- combined gloves made of high-quality and soft cowhide split leather, resilient cuff
- high resistance and long durability thanks to Strong technology
- reinforced palm, thumb and index finger
- textile lining on palm and inside fingers
- covered fingertips

MATERIAL

cowhide split leather

SIZE 11"

59



ARATIN

000-K08 EN 388: 4134X

1/10/100

PROPERTIES

- combined gloves made of soft cowhide grain leather
- palm, index finger and fingertips made of brushed cowhide grain leather
- lining on palm and fingers
- reinforced fabric rubber-coated cuff
- covered fingertips

cowhide grain leather

MATERIAL

SIZE

10.5"

60







000-K09 CAT 1 | EN 420



61

PROPERTIES

- combined gloves made of soft pigskin split leather
- reinforced fabric cuff, slightly rubberized
- lining on palms and fingers
- optimum comfort
- covered fingertips
- good resistance to mechanical stress

MATERIAL SIZE pigskin split leather 10.5"



RATTYNO

000-K06 CAT 1 | EN 420



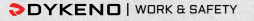
PROPERTIES

- combined gloves made of high-quality soft goatskin grain leather

SIZE 10.5"

- felt lining on palm and fingers
- fabric rubber-coated cuff
- covered fingertips
- excellent grip

MATERIAL		
natskin grain leather		









HIBERNYS

000-K16 CAT 1 | EN 420

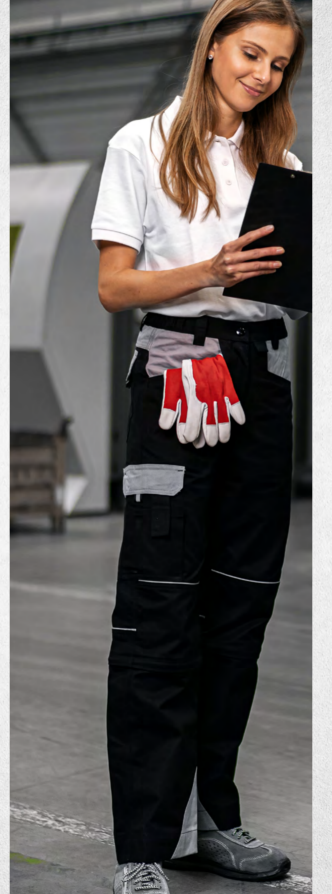


1/10/100

PROPERTIES

- thermally insulated combined gloves made of pigskin grain leather
- back made of cotton fabric combined with pigskin grain leather
- thermally insulated thanks to 3M Thinsulate (lightweight thermal insulation material)
- covered fingertips
- reinforced fabric rubber-coated cuff
- optimum comfort
- protection against cold

MATERIAL	SIZE
nioskin orain leather	11"





RUBATIK

000-K22 CAT 1 | EN 420



1/10/100

PROPERTIES

- combined gloves made of soft goatskin grain leather and cotton fabric
- soft goatskin grain leather on palm, fingertips and on the perimeter of thumb and index finger

64

- elastic cuff with Velcro
- light breathable knit for optimal comfort
- excellent grip

MATERIAL

SIZE

goatskin grain leather

7" - 10"





LANARIC

000-K21 CAT 1 | EN 420

1/10/100

PROPERTIES

- combined gloves, palm and fingertips made of soft goatskin grain leather
- back made of cotton fabric without lining
- elastic cuff with Velcro

MATERIAL

SIZE

goatskin grain leather

8" and 10"

65



MITIS

000-K20 CAT 1 | EN 420

1/10/100

PROPERTIES

- combined gloves, palm and fingertips made of soft goatskin leather

66

- back made of cotton fabric without lining
- knitted elastic cuff
- light breathable knit for optimal comfort

MATERIAL

goatskin leather

SIZE

8" and 10"







000-K24 CAT 1 | EN 420



1/10/100

PROPERTIES

- combined gloves made of soft goatskin grain leather
- palm and fingers covered with soft goatskin grain leather
- breathable cotton knit with elastic rubber at the wrist
- good grip properties

MATERIAL

goatskin grain leather, cotton

SIZE

8" and 10"







SCRABUS

000-K37 CAT 1 | EN 420

1/10/100

PROPERTIES

- combined gloves with spandex knit
- spandex knit provides optimal comfort and good grip properties

68

- palm and fingers covered with synthetic leather with silicon anti-slip surface
- elastic cuff with Velcro

MATERIAL

spandex, synthetic leather

SIZE

8" and 10"







BLAZE

1/10/60

001-K01 EN 388: 2134X | EN 407: 413X3X | EN 12477:2003 TYP A

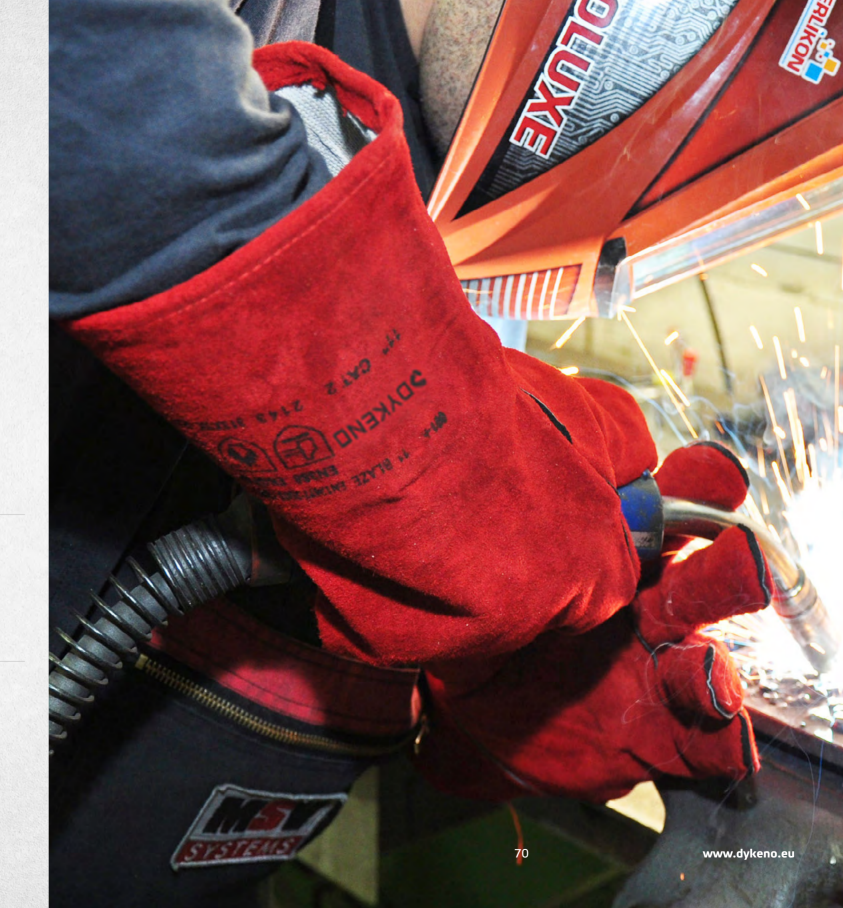
PROPERTIES

- full leather welding gloves made of high-quality cowhide split leather
- fleece lining along the entire glove length
- good mechanical resistance and optimal comfort
- covered seams
- total length 35 cm
- protection against contact heat

MATERIAL

SIZE

11" cowhide split leather









TETRAG

1/10/60

001-K02 EN 388: 3233X | EN 407: 41323X | EN 12477:2001 TYP A

PROPERTIES

- full leather welding gloves made of thick impregnated high-quality cowhide split leather
- fleece lining along the entire glove length
- sewn with Kevlar thread
- reinforced thumb for MIG welding
- total length 35 cm
- protection against contact heat

MATERIAL

SIZE

cowhide split leather

9" - 11"







MANOTEG



1/10/60

001-K03 EN 388: 3233X | EN 407: 413X3X | EN 12477:2001 TYP A

PROPERTIES

- welding gloves made of thick high-quality impregnated cowhide split leather
- terry cotton lining along the entire glove length
- sewn with Kevlar thread
- fully covered seams
- reinforced thumbs for MIG welding
- good protection against contact heat
- high resistance to abrasion and puncture

72

MATERIAL

SIZE

cowhide split leather

11"







TIGONO

1/10/100

PROPERTIES

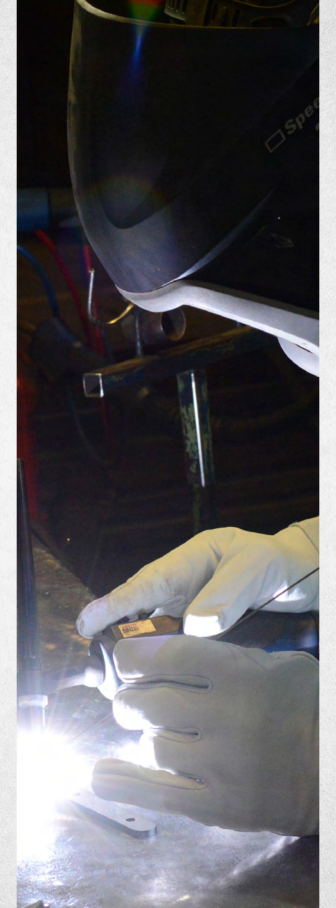
- full leather welding gloves designed for TIG welding
- high-quality soft goatskin grain leather
- good mechanical resistance, optimal comfort and great grip

001-K04 EN 388: 2122X | EN 407: 41323X | EN 12477:2001 TYP B

- protection against contact heat

MATERIAL goatskin leather

SIZE 10" and 11"







TIGONO KEVLAR



001-K10 EN 388: 3333X | EN 407: 41XX3X | EN 12477:2001 TYP B

PROPERTIES

- full leather welding gloves designed for TIG welding
- high-quality soft goatskin grain leather with Kevlar lining
- cuff made of cowhide split leather
- good mechanical resistance, optimal comfort and great grip

74

- protection against contact heat

MATERIAL goatskin leather SIZE

10" and 11"







SNOWY

002-K20 CAT 1 | EN 420



PROPERTIES

- knitted seamless gloves made of curly nylon
- comfortable elastic cuff
- optimum comfort and excellent dexterity is provided by Air technology

MATERIAL nylon

SIZE

5" - 11"

75





SNOWY ANTISTATIC

002-K23 EN 388: 2121X



PROPERTIES

- gloves made of polyester knit with antistatic carbon fibre
- good grip properties
- ideal for ESD and antistatic environments thanks to Antistatic technology
- knitted elastic cuff finished with rubber overlock

MATERIAL polyester

SIZE 6" - 11"







CALETON

003-K28 CAT 1 | EN 420

1/10/300

PROPERTIES

- gloves made of cotton knit
- coated with PVC dots on palm and fingers
- designed for fine assembly work
- anti-slip properties
- designed to handle small parts
- Coating: PVC dots

MATERIAL

SIZE

cotton knit















FABRIC PU

003-K10 EN 388: 2121X

1/10/300



- gloves made of fine polyester, coated on the palm and fingers with a thin layer of polyurethane
- provides excellent abrasion resistance, optimal comfort and good grip
- comfortable elastic cuff
- may be used for operations where greater dexterity is needed
- Coating: polyurethane

MATERIAL polyester

SIZE

81

6" - 11"





FABRIC PU BLACK

003-K09 EN 388: 2121X



PROPERTIES

- gloves made of fine polyester, coated on the palm and fingers with a thin layer of polyurethane
- excellent abrasion resistance, optimum comfort and good grip
- comfortable elastic cuff
- may be used for operations where greater dexterity is needed
- Coating: polyurethane

MATERIAL polyester

SIZE 6" - 11"





LIGHT SCREEN

003-K99 EN 388: 1131X



1/10/300

PROPERTIES

- gloves designed for touchscreen work
- breathable polyester knit breathable where no coating is applied
- polyurethane coating on palm and fingers
- resistant to abrasion and mechanical stress
- comfortable touchscreen handling
- great and precise feel needed for accurate handling
- touchscreens, NTB, tablets, telephones, etc.
- Coating: polyurethane

MATERIAL polyester

SIZE

6" - 11"







FABRIC THIN

003-K12 EN 388: 1111X

1/10/300

PROPERTIES

- very thin, knitted seamless nylon gloves with a polyurethane coating on palm and fingers
- comfortable elastic cuff
- exceptional comfort, sensitive touch for the finest work, handling and maximum accuracy

84

- great feel, perfect grip and precision
- Coating: polyurethane

MATERIAL nylon

SIZE







FABRIC FINGER

003-K20 CAT 1 | EN 420

1/10/300

PROPERTIES

- knitted seamless nylon gloves with thin polyurethane coating on finger tips
- comfortable elastic cuff
- Coating: polyurethane

MATERIAL nylon

SIZE 6" - 11"

85

ANTISTATIC



FABRIC FINGER ANTISTATIC

003-K21 EN 388: 3121X

1/10/300

PROPERTIES

- gloves made of nylon knit with antistatic carbon fibre
- polyurethane coating on fingertips
- comfortable elastic cuff
- ideal for ESD and antistatic environments thanks to Antistatic technology
- Coating: polyurethane

MATERIAL nylon

SIZE 6" - 11"

>DYKEN□ | WORK & SAFETY





FABRIC FINGER ANTISTATIC PRO

1/10/300

003-K23 EN 388: 3121X

PROPERTIES

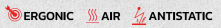
- gloves made of nylon knit with antistatic carbon fibre
- thin polyurethane coating on fingertips
- ideal for ESD and antistatic environments thanks to Antistatic technology
- comfortable elastic cuff
- Coating: polyurethane

MATERIAL nylon

SIZE 6" - 11"

www.dykeno.eu







FABRIC ANTISTATIC

003-K11 EN 388: 3231X



1/10/300

PROPERTIES

- gloves made of nylon knit with antistatic carbon fibre
- polyurethane coating on palm and fingers
- comfortable elastic cuff
- great grip and touch feel thanks to Ergonic technology
- ideal for ESD and antistatic environments thanks to Antistatic technology
- Coating: polyurethane

MATERIAL nylon

SIZE

7" - 11"

89





SMOOTRIL

003-K78 EN 388: 4111X



1/10/100

PROPERTIES

- gloves made of breathable cotton knit breathable where no coating is applied
- nitrile on palm, fingers and part of the back
- knitted elastic cuff
- nitrile coating on 3/4 of the glove that repels oil and grease
- resistant to abrasion and mechanical stress
- Coating: nitrile

MATERIAL cotton knit

SIZE 6" - 11"

90







BASIDO

003-K51 EN 388: 3131X



- gloves made of fine nylon knit with spandex
- foam nitrile coating on palms and fingers
- comfortable elastic cuff
- ideal for working with slightly oiled metal parts and components
- Coating: foam nitrile

MATERIAL

nylon with spandex

SIZE 6" - 11"









PECUS

003-K70 EN 388: 3132X | EN 407: X1XXXX

1/10/200

PROPERTIES

- gloves made of nylon knit with spandex
- coated on palm and fingers with foam nitrile, anti-slip sand design

92

- comfortable elastic cuff
- protection against contact heat
- Coating: foam nitrile with anti-slip sand design

MATERIAL

nylon with spandex

SIZE

6" - 11"

1/10/200







SENDUS

003-K75 EN 388: 4131X



PROPERTIES

- breathable gloves made of polyester knit with spandex
- coated on palm and fingers with micro-foam nitrile, anti-slip sand design
- comfortable elastic cuff
- highly resilient to abrasion thanks to Grip technology
- optimum comfort
- higher resistance in wet conditions
- good grip and touch feel
- anti-slip properties
- Coating: micro-foam nitrile with anti-slip sand design

MATERIAL

SIZE

polyester with spandex

6" - 11"





SCADE

003-K14 CAT 1 | EN 420

1/10/200

PROPERTIES

- knitted nylon gloves, layered with smooth nitrile on palm and fingers
- great feel, perfect grip and precision
- comfortable elastic cuff
- guarantees great dexterity during work
- optimum protection against oils
- Coating: nitrile

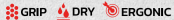
MATERIAL nylon

SIZE 6" - 11"











QUREX

003-K53 EN 388: 4132X

PROPERTIES

- gloves made of nylon knit with spandex
- coated with foam nitrile on 3/4 of palm and fingers, nitrile micro-protrusions on palm
- comfortable elastic cuff
- highly resilient to abrasion thanks to Grip technology
- great grip and touch feel thanks to Ergonic technology
- anti-slip properties
- Coating: foam nitrile

MATERIAL nylon with spandex SIZE 6" - 11" GRIP



WISTUP

003-K95 CAT 1 | EN 420



PROPERTIES

- polyester gloves coated on palm and fingers with wrinkled latex
- elastic cuff finished with rubber overlock
- good grip and anti-slip properties
- Coating: wrinkled latex

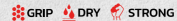
MATERIAL polyester

SIZE 7" - 11"

>DYKEN□ | WORK & SAFETY

1/10/100

2











MENTURO

003-K85 EN 388: 2141X | EN 407: X1XXXX

1/10/100

PROPERTIES

- gloves made of cotton knit
- 3/4 of the glove coated with wrinkled natural latex
- elastic knitted cuff
- protection against contact heat up to + 100°C
- anti-slip properties thanks to wrinkled surface
- reinforced grip
- Coating: latex

MATERIAL	SIZE
cotton knit	6" - 11"



CONTRUS

003-K57 CAT 1 | EN 420

PROPERTIES

- knit made of 100% polyester, palm and fingers coated with foam nitrile, anti-slip sand design
- protection of back and knuckles using TPR (thermoplastic rubber) against impact

97

1/10/100

- knitted cuff finished with rubber overlock
- good grip and anti-slip properties
- designed for work with vibrating tools
- dry and slightly humid environments
- Coating: foam nitrile

MATERIAL SIZE 10" polyester





GARDAN PU

003-K97 CAT 1 | EN 420



PROPERTIES

- gloves made of fine polyester, coated on palm and fingers with a thin layer of polyurethane
- elastic cuff finished with rubber overlock
- good grip and touch feel in hand
- less demanding gardening work
- Coating: polyurethane

MATERIAL SIZE 5" - 8" polyester







GARDAN LX

003-K98 CAT 1 | EN 420



PROPERTIES

- gloves made of fine polyester, coated on palm and fingers with crinkled latex
- elastic cuff finished with rubber overlock

100

- good grip and touch feel in hand
- less demanding gardening work
- Coating: latex

MATERIAL polyester

SIZE 5" - 8"





FABRIC ANTICUT 3

003-K30 EN 388: 2342X



1/10/100

PROPERTIES

- gloves with breathable nylon knit made of special cut-resistant fibre
- polyurethane coating on palm and fingers
- comfortable elastic cuff
- great feeling in hand, optimum comfort, cut resistance including excellent abrasion resistance
- great grip on slightly oily components
- wide range of applications
- Coating: polyurethane

MATERIAL

SIZE

nylon knit made from special cut-resistant fibre







FABRIC ANTICUT 5

003-K35 EN 388: 3542X

1/10/100

PROPERTIES

- gloves with breathable nylon knit made of special cut-resistant fibre
- polyurethane coating on palm and fingers
- comfortable elastic cuff
- great grip on slightly oily components
- wide range of applications
- maximum protection
- highly resilient to cuts thanks to Cut technology
- Coating: polyurethane

MATERIAL

SIZE

nylon knit made from special

6" - 11"

cut-resistant fibre





REGARDO

003-K46 EN 388: 4543X

1/10/100

PROPERTIES

- cut-resistant gloves with special cut-resistant fibre
- polyurethane coating on palm and fingers
- comfortable elastic cuff
- highly resilient to cuts thanks to Cut technology
- excellent abrasion resistance
- great grip and touch feel
- maximum protection
- Coating: polyurethane

MATERIAL

SIZE

special cut-resistant fibre







BLUNTIC

003-K38 EN 388: 3542X



1/10/100

PROPERTIES

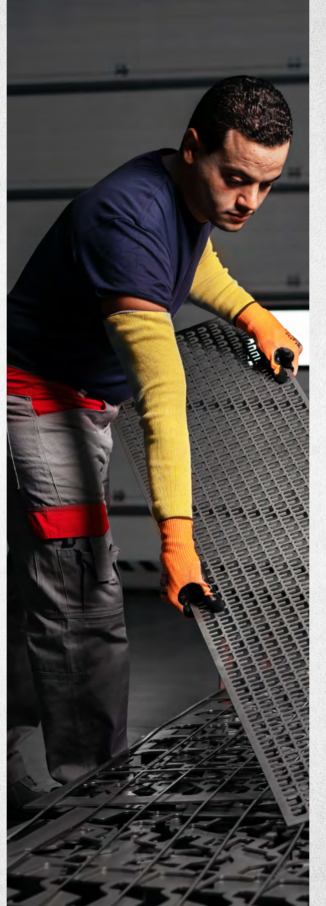
- gloves with breathable seamless nylon knit made of special cut-resistant fibre
- polyurethane coating on palm and fingers
- knitted elastic cuff finished with rubber overlock
- highly resilient to cuts thanks to Cut technology
- excellent resistance to abrasion
- great grip and touch feel
- maximum protection
- Coating: polyurethane

MATERIAL

SIZE

special cut-resistant fibre

6" - 11"







BLUNTIC 6

003-K34 EN 388: 4444X | EN 407: X1XXXX



1/10/100

PROPERTIES

- gloves with breathable nylon knit made of special cut-resistant fibre
- nitrile coating on palm and fingers
- sand design sandy nitrile
- reinforcement between the thumb and index finger

106

- comfortable elastic cuff
- highly resilient to cuts thanks to Cut technology
- excellent resistance to abrasion
- great grip and touch feel
- maximum protection
- Coating: nitrile, sandy nitrile

MATERIAL

special cut-resistant fibre

SIZE







CROSTEC

003-K55 EN 388: 4541CP



1/10/100

PROPERTIES

- breathable knit with cut-resistant fibre
- double coating with sandy nitrile on palm and fingers
- protection against impact
- knuckle and finger protection TPR (thermoplastic rubber)
- elastic cuff with Velcro finished with sewed hem
- seam between the thumb and index finger reinforced with leather wedge
- polyester padding on palm
- great resistance to impact, abrasion and puncture

MATERIAL special cut-resistant fibre, nitril SIZE

9" - 11"







NITRILLO

003-K90 EN 388: 3544X | EN 407: X1XXXX

108

1/10/100

PROPERTIES

- gloves with special cut-resistant fibre
- fully coated with smooth nitrile
- long resilient cuff
- suitable for humid and oily environments
- maximum protection against cuts
- heat protection up to 150°C
- Coating: nitrile

MATERIAL

SIZE

special cut-resistant fibre





GHANT ANTICUT 5

000-K33 EN 388: 3543X | EN 407: X1XXXX



1/10/100

PROPERTIES

- combined gloves made of cut-resistant fabric with cowhide split leather used on palm, fingers and on 3/4 of the thumb
- light breathable knit made of special cut-resistant fibre
- sewn with Kevlar thread
- seam between the thumb and index finger reinforced with leather wedge
- protection against contact heat
- highly resilient to cuts thanks to Cut technology

MATERIAL cowhide split leather SIZE

7" - 12"







LARTECH

017-K17 EN 388: 3542X | EN 407: X1XXXX



1/10/100

PROPERTIES

- breathable elastic cut-resistant arm sleeve with thumb opening
- knit made of cut-resistant fibre
- excellent protection against mechanical stress and cuts
- breathable material provides dexterity and comfort
- protection against contact heat
- maximum protection against cuts thanks to Cut technology

MATERIAL

special cut-resistant fibre

350 mm, 450 mm, 550 mm





LARTECH PRO

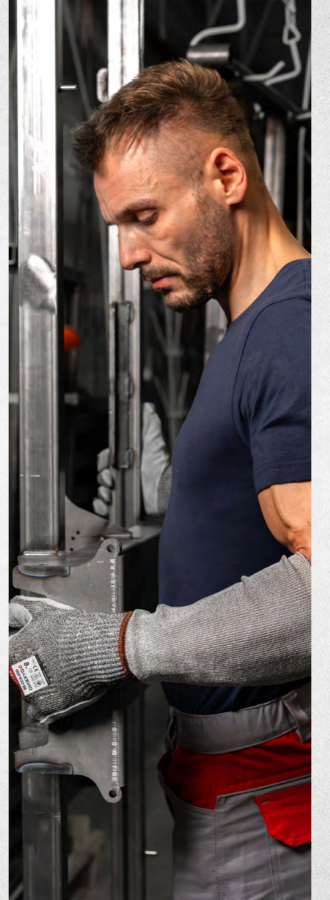
017-K18 EN 388: 3542X | EN 407: X1XXXX

1/10/100

PROPERTIES

- breathable elastic cut-resistant arm sleeve with thumb opening and Velcro in the upper section
- knit made of cut-resistant fibre
- excellent protection against mechanical stress and cuts
- protection against contact heat
- maximum protection against cuts thanks to Cut technology

MATERIAL SIZE special cut-resistant fibre 550 mm







AMIDUR

017-K26 EN 388: 1340X | EN 407: X1XXXX



www.dykeno.eu

PROPERTIES

- cut-resistant arm sleeve made of breathable elastic aramid knit
- knit with thumb opening, finished with stitching
- designed to handle objects with sharp edges
- protection against contact heat

MATERIAL aramid

SIZE

360 mm, 560 mm







TENDUR

005-K10 EN 388: 1341X | EN 407: X1XXXX

1/10/100

PROPERTIES

- knitted gloves made of special heat-resistant fibres
- long elastic cuff
- ideal for handling warm and hot objects
- handling of various materials (rubber, plastic, metal, etc.)
- protection against contact heat up to + 100°C
- comfortable and breathable material

MATERIAL

SIZE

special heat-resistant fibre







GHANT WINTER

000-K12 EN 388: 2221X



1/10/100

PROPERTIES

- combined gloves made from one piece of thick, high-quality cowhide split leather
- the entire glove is insulated with an acrylic lining
- great protection against cold thanks to Therm technology
- reinforced textile rubber-coated cuff
- covered fingertips
- covered seams

MATERIAL	SIZE
cowhide split leather	11"









VENCUR WINTER

000-K14 CAT 1 | EN 420



PROPERTIES

- thermally insulated combined gloves, palm and covered fingertips made of soft pigskin split leather
- warm acrylic lining inside the entire glove thanks to Therm technology
- back made of cotton fabric combined with pigskin split leather
- covered fingertips
- good resistance to mechanical stress
- protection against cold

MATERIAL SIZE pigskin split leather 11"







FABRIC FLEX

003-K40 EN 388: 3241X | EN 511: X2X



PROPERTIES

- gloves made of acrylic loops with wrinkled latex coating on palm and fingers
- comfortable elastic cuff
- excellent insulation and handling in cold conditions
- high visibility thanks to hi-vis knit
- anti-slip properties
- comfortable handling in cold conditions thanks to Therm technology
- Coating: wrinkled latex

MATERIAL acrylic

SIZE

9" and 10"

118





VOLCON

001-D11 CAT 1 | EN 420

PROPERTIES

- leisure leather gloves
- deerskin leather
- 100% polyester lining
- cuff with Velcro

MATERIAL

deerskin leather

SIZE

8" and 10"



VILARD

001-D12 CAT 1 | EN 420

1/50

PROPERTIES

- leisure leather gloves
- lambskin and goatskin leather
- polyester and textile lining
- cuff with opening and Velcro
- soft padding on palm and cuff

MATERIAL

lambskin and goatskin leather

SIZE

8" and 10"

1/50





MERSIL

003-D20 CAT 1 | EN 420



PROPERTIES

- cycling gloves
- gloves made of polyester and elastane
- PVC anti-slip dots on palm, polyester fabric with padding (Noban)
- Velcro fastener
- optimum comfort
- breathable fabric offering good absorption properties
- Coating: PVC dots

MATERIAL

SIZE

80% polyester, 20% elastane



Modern and practical protection for your eyes DYKEND | WORK & SAFETY 123

EYE PROTECTION

SAFETY GLASSES	127-140
GOGGLES	141-144
LEISURE GLASSES	145-148



⇒ STANDARDS

EN 166

Personal eye-protection – Specifications

EN 170

Ultraviolet filters

EN 172

Sunglare filters for industrial use

EXPLANATORY NOTES



Protection against scratching



Protection against fogging



Very light



Adjustable tilt of temples



Rubberized temples



Soft nose pads



End caps for attaching the cord

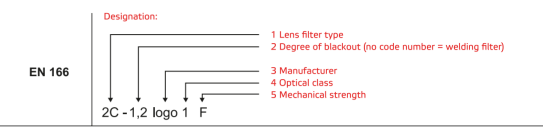


Adjustable temples



UV filter

⇒ ESSENTIAL REQUIREMENTS, PERSONAL PROTECTIVE EQUIPMENT FOR EYE PROTECTION



Lens filter type (1)

- 2 = UV filter
- **3** = UV filter with good colour recognition
- 4 = infrared filter
- 5 = sun filter
- 6 = sun filter with IR

Degree of blackout (2)

- 1,2 = clear or yellow
- **1,7** = orange
- **2,5** = bronze or gray
- **3,1** = dark gray, dark bronze or mirror

Optical class (4)

- 1 = continuous operation
- 2 = occasional use
- 3 = exceptional use

Mechanical strength (5)

- **S** = enhanced robustness (12 m / s)
- F = low energy impact (45 m / s)
- **B** = medium energy impact (120 m / s)
- A = high energy impact (190 m / s)
- T = tested at extreme temperatures (-5 °C and +55 °C)
- **H** = eye protection provided for small size head

Additional requirements

- 8 = short circuit electric arc
- 9 = molten metals and hot solids
- K = abrasion resistence of fine particles
- N = resistence to fogging
- **O** = original lens
- \mathbf{V} = replacement lens

All information provided in the catalog is for information purposes only.

125





© CLEAR







PROPERTIES

- polycarbonate lens with extensions on sides for greater user safety
- polycarbonate temples
- extremely light
- UV filter
- fits great on every face
- protection against scratching

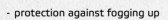
- LENS

040-K01-C: clear (EN 166 | EN 170) 040-K01-Y: yellow (EN 166 | EN170)

040-K01-S: smoke (EN 166 | EN 170 | EN 172)



1/10/100



- thin bridge and flat temples

- excellent resistance to impacts

- optical class 1

127

- mechanical strength F

© CLEAR



LUMINOCK

040-K10

PROPERTIES

- polycarbonate lens
- flat polycarbonate temples coated with rubber
- effective protection and comfort
- wide field of view
- stylish and modern design
- protection against scratching

- protection against fogging up

1/10/100

- extremely light
- UV filter
- bridge made of rubber
- optical class 1
- mechanical strength F

LENS

040-K10-C: clear (EN 166 | EN 170)

040-K10-Y: yellow (EN 166 | EN170)

040-K10-S: smoke (EN 166 | EN 170 | EN 172)









040-K02

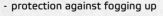
PROPERTIES

- elongated polycarbonate lens
- nylon temples with soft rubber end
- wide field of view
- non-standard lens shape
- extremely light
- UV filter
- nose pads made of soft rubber
- protection against scratching

- protection against particles with a high speed impact with low energy







- optical class 1
- mechanical strength F

LENS

040-K02-C: clear (EN 166 | EN 170)

040-K02-S: smoke (EN 166 | EN 170 | EN 172)



GAREO

040-K03

PROPERTIES

- polycarbonate lens extended sideways
- non-standard lens shape
- temples made of polycarbonate and nylon
- adjustable length of temples to better accommodate user needs
- protection against scratching
- protection against fogging up



1/10/100

- extremely light

- UV filter

 - optical class 1
 - mechanical strength F

LENS

040-K03-C: clear (EN 166 | EN 170) 040-K03-S: smoke (EN 166 | EN 170 | EN 172)







040-K08

PROPERTIES

- polycarbonate lens extended sideways
- temples made of polycarbonate, coated with rubber
- adjustable nose pads
- wide field of view
- modern design
- shaped end fittings for cord attachment
- soft bridge coated with rubber

- protection against scratching

1/10/100

- protection against fogging up
- extremely light
- UV filter
- optical class 1
- mechanical strength F

131

LENS

040-K08-C: clear (EN 166 | EN 170)

040-K08-S: smoke (EN 166 | EN 170 | EN 172)







LOVIS

040-K07



1/10/100

PROPERTIES

- polycarbonate lens extended sideways to achieve wider field of
- temples made of polycarbonate, coated with rubber
- adjustable nose pads
- modern design
- wide field of view
- shaped end fittings for cord attachment

- soft rubber bridge
- protection against scratching
- protection against fogging up
- extremely light
- UV filter
- optical class 1
- mechanical strength F

040-K07-C: clear (EN 166 | EN 170)

040-K07-S: smoke (EN 166 | EN 170 | EN 172)









VIVO

040-K04

PROPERTIES

- aerodynamically shaped polycarbonate lens offering excellent field of view
- polycarbonate temples coated with rubber
- shaped end fittings for cord attachment
- protection against scratching

1/10/100

- protection against fogging up
- extremely light
- UV filter
- optical class 1
- mechanical strength F

CRYSTALIC

040-K05



- polycarbonate rounded lens
- nylon temples
- adjustable length and angle of temples
- modern design
- protection against scratching

1/10/100

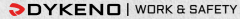
- protection against fogging up
- extremely light
- UV filter
- optical class 1
- mechanical strength F

LENS

040-K05-C: clear (EN 166 | EN 170)



040-K04-C: clear (EN 166 | EN 170)



2







040-K12

PROPERTIES

- polycarbonate lens
- polycarbonate frames and temples combined with nylon
- effective protection and comfort
- wide field of view
- stylish and modern design
- bridge made of rubber
- flat temples coated with rubber

- shaped end fittings for cord attachment
- protection against scratching
- protection against fogging up
- extremely light
- UV filter
- optical class 1
- mechanical strength F

LENS

040-K12-C: clear (EN 166 | EN 170)







040-K11

PROPERTIES

- polycarbonate lens and frames
- polycarbonate temples combined with nylon
- protection against scratching
- protection against fogging up
- extremely light
- UV filter
- excellent adaptability and user comfort

- wide field of view
- inner detachable sealing frame made of soft EVA material

1/10/100

- shaped end fittings for cord attachment
- optical class 1
- mechanical strength F

LENS

040-K11-C: clear (EN 166 | EN 170)











WONDUR

040-K32

PROPERTIES

- polycarbonate lens and frames
- polycarbonate temples combined with nylon
- superb comfort
- wide field of view
- inner detachable sealing frame made of soft EVA material
- shaped end fittings for cord attachment

- detachable and adjustable rubber band allowing you to attach your glasses around your head

1/10/100

- protection against scratching
- protection against fogging up
- extremely light
- UV filter
- optical class 1

139

- mechanical strength F

LENS

040-K32-C: clear (EN 166 | EN 170)





CLEANING WIPES WITH ISOPROPYL ALCOHOL

049-K01

PROPERTIES

- a mixture of non-woven fibres impregnated with isopropyl alcohol
- cleans and absorbs dirt, prevents fogging and corrosion, makes your glasses shine
- size 13.5 x 13.5 cm





040-K30-C-01

PROPERTIES

- goggles ventilated directly
- polycarbonate flat lens
- flexible frame
- adjustable elastic tape
- low weight
- protection against scratching

- protection against fogging up
- protection against particles with a high speed impact with low energy

1/10/100

- mechanical strength B
- optical class 1

LENS

040-K30-C-01: clear (EN 166)







LONUS

040-K30-C-02

PROPERTIES

- indirectly ventilated goggles four openings
- polycarbonate flat lens
- flexible frame
- adjustable elastic tape
- low weight
- protection against scratching



- protection against fogging up
- optical class 1

- protection against particles with a high speed impact with low energy
- mechanical strength B

143

LENS

040-K30-C-02: clear (EN 166)

SIARA

040-K31

PROPERTIES

- polycarbonate lens
- cheek piece made of soft plastic
- low weight in its category
- adjustable elastic tape
- indirect ventilation
- wide field of view
- protection against scratching - protection against fogging up

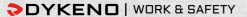
- protection against particles with a high speed impact with low energy
- may be combined with prescription glasses
- mechanical strength B
- optical class 1

LENS

040-K31-C: clear (EN 166)













SPEED

040-D10

PROPERTIES

- very light and sporty looking glasses
- lens made of resilient polycarbonate
- bridge made of anti-slip rubber
- UV 400
- pleasant and clear field of view
- protection against scratching

1/10/100

- protection against fogging up
- optical class 1
- mechanical strength F

LENS

040-D10: grey (EN 166 | EN 170 | EN 172)

MAXX

040-D12

PROPERTIES

- modern and sporty sunglasses
- smoke lens and black frames made of resilient polycarbonate
- sturdy and resilient
- UV 400
- soft bridge coated with rubber
- pleasant and clear field of view

1/10/100

- protection against scratching
- protection against fogging up
- optical class 1
- mechanical strength F



040-D12: brown (EN 166 | EN 170 | EN 172)





HAWK

040-D30



- sporty sunglasses with polarized lenses
- extremely light
- grey polarized lens and black frames made of resilient polycarbonate
- soft bridge coated with rubber

1/10/100

- polarized sunglasses with UV filter
- protection against scratching
- protection against fogging up
- optical class 1
- mechanical strength F

LENS

040-D30: smoke (EN 166 | EN 170 | EN 172)



HEARING PROTECTION

EARPLUGS 153-158

EARMUFFS 161-162



⇒ STANDARDS

EN 352-1

Hearing protectors - Ear-muffs

EN 352-2

Hearing protectors - Ear-plugs

EN 352-3

Hearing protectors - Ear-muffs attached to an industrial safety helmet

Noise level to which the noise band (RNR) of this level belongs.

RNR

Recommended noise rating

RNR < 85 dB (A)</p>

Protective equipment is not necessary, but must be available

RNR 83 - 93 dB (A)

The noise level most likely exceeds the allowed value and therefore the use of protective equipment is mandatory

RNR 87 - 98 dB (A)

The noise level exceeds the allowed value and personal protective equipment must be used. Ideal for high frequency noise

RNR 94 - 105 dB (A)

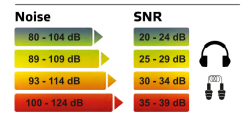
The noise level exceeds the allowed value and personal protective equipment must be used. Ideal for mid and high frequency noise

RNR 95 - 110 dB (A)

The noise level exceeds the allowed value and personal protective equipment must be used. Ideal for all types of noise frequencies

151

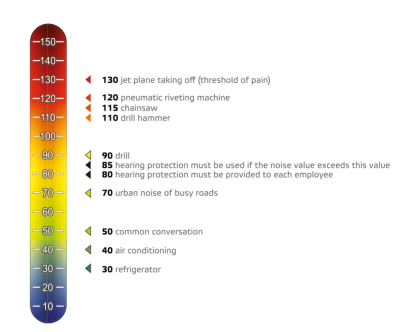
Noise reduction values



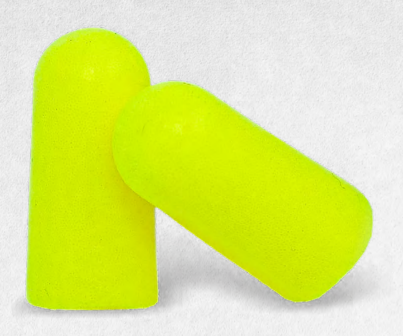
All information provided in the catalog is for information purposes only.

⇒DYKEN□ | WORK & SAFETY

> NOISE LEVELS dB (A)



152 www.dykeno.eu





EARPLUGS 03001

030-K01 EN 352-2

1/200/2000 pairs

PROPERTIES

- earplugs with rounded ends
- extremely comfortable and soft
- conical design, suitable for most ear canals
- moisture resistant
- separately and hygienically packed in pairs in a sealed bag
- noise reduction 34 dB (attenuation)

MATERIAL PU memory foam SNR

34 dB

153

COLOUR

neon yellow

EARPLUGS 03002

030-K02 EN 352-2

1/100/1000 pairs

PROPERTIES

- earplugs with rounded ends and string
- extremely comfortable and soft
- conical design, suitable for most ear canals
- moisture resistant
- separately and hygienically packed in pairs in a sealed bag
- noise reduction 34 dB (attenuation)

MATERIAL PU memory foam SNR 34 dB

COLOUR

neon yellow



EARPLUGS 03003

030-K03 EN 352-2

1/100/1000 pairs

PROPERTIES

- tree-shaped earplugs with string
- soft silicon
- case with belt clamp
- perfect fit in the ear canal
- noise reduction 32 dB (attenuation)

MATERIAL

soft silicon

SNR 32 dB

COLOUR

orange





EARPLUGS WITH FLEXIBLE PLASTIC BAND 03006

1/10/400 pcs

030-K06 EN 352-2

PROPERTIES

- earplugs connected with flexible plastic band
- soft foam PU
- seal the beginning of the ear canal
- attached to flexible plastic band
- washable and replaceable plugs
- designed to be worn behind the head and under the neck, minimum contact with clothing
- noise reduction 26 dB (attenuation)

MATERIAL

SNR

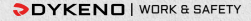
soft foam PU

26 dB

157

COLOUR

neon yellow - plastic band blue







EARPLUG DISPENSER 03911

039-K11 EN 352-2

1 pc box / 4 pcs carton

PROPERTIES

- earplug dispenser
- 500 pairs in the dispenser
- rotary mechanism ensures proper dispensing of 03001 earplugs directly onto your palm
- noise reduction 34 dB (attenuation)

MATERIAL

PU memory foam

SNR 34 dB



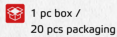
2





EARMUFFS 03101

031-K01 EN 352-1



PROPERTIES

- shell type hearing protection (earmuffs)
- two-point attachment
- attached to adjustable headband
- foam and liquid combination provides optimum seal and maximum comfort
- noise reduction 28 dB (attenuation)

MATERIAL

PU memory foam 28 dB

SNR

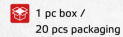
COLOUR



orange

EARMUFFS 03102

031-K02 EN 352-1



PROPERTIES

- shell type hearing protection (earmuffs)
- two-point attachment
- attached to adjustable headband
- foam and liquid combination provides optimum seal and maximum comfort
- noise reduction 31 dB (attenuation)

MATERIAL PU memory foam SNR 31 dB

COLOUR

yellow-green



BREATHING PROTECTION



⇒ STANDARDS

EN 149

Respiratory protective devices - Filtering half masks

► NPK - P (PEL) = Permissible Exposure Limit

NR: indicates a disposable respirator D: meets the requirements for clogging resistance R: indicates reuse (according to EN 149)

▶ FFP 1 / NPK-P 4

Marked in yellow, protects against low level of fine dust concentration (up to 4x PEL) and aerosol on an oil or water basis, commonly used for manual grinding, polishing, drilling and cutting.

▶ FFP 2 / NPK-P 12

Marked in blue, protects against medium level of fine dust concentration (up to 12x PEL) and aerosol on an oil or water basis, commonly used for plastering, cementing, grinding and woodworking.

▶ FFP 3 / NPK-P 50

Marked in red, protects against higher level of fine dust concentration (up to 50x PEL) and aerosol on an oil or water basis, commonly used for working with hazardous powders in the pharmaceutical industry or working with biological agents and fibers.



All information provided in the catalog is for information purposes only.

⇒DYKEN | WORK & SAFETY 165 www.dykeno.eu





06011 RESPIRATOR FFP2

060-K11 EN 149:2001 + A1:2009



PROPERTIES

- flat fold respirator
- against solid particles of fine dust
- against water-based liquid aerosols and non-volatile particles
- plastic exhalation valve
- blue rubber bands
- protection class FFP2 NR
- protection factor up to 12x NPK-P

SHAPE VALVE **PROTECTION** collapsible FFP2 yes





DISPOSABLE FACE MASK

50/2000

060-K25 EN 14683 EU 2017/745 - Class I

168

Approved according to 93/42/EEC in accordance with EN 14683 - TYPE I

PROPERTIES

- face mask made of light three-layer fabric
- shapeable wire nose bridge covered with fabric
- elastic ear hold

SIZE

17.5 cm x 9.5 cm



ADHESIVE TAPES

PVC AND MARKING TAPES	171-174
STICKY ROUNDS	175-176
MASKING TAPES	177-180
ALUMINIUM TAPES	181-184
DOUBLE-SIDED TAPES	185-188





VARIANTS



404-K01-050

50 mm / 33 m

40401 PVC TAPE WITH RASTER, EASY TO TEAR

404-K01-050

PROPERTIES

- white PVC tape with raster
- raster guaranteeing easy tearing off
- excellent adhesion
- excellent tape strength
- easy to tear off

USE

- general industrial use

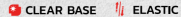
171

- suitable for protection of sharp edges of products
- masking application: metal, rubber, glass, chrome, building materials, etc.

PARAMETERS

Carrier: PVC

Glue: natural rubber Thickness: 0.15 mm





VARIANTS



402-K02-01-050 YELLOW 50 mm / 33 m

402-K02-03-050 BLUE 50 mm / 33 m

402-K02-04-050 RED 50 mm / 33 m

402-K02-05-050 GREEN 50 mm / 33 m

402-K02-06-050 WHITE 50 mm / 33 m

402-K02-07-050 BLACK 50 mm / 33 m



40202 MARKING ADHESIVE TAPE

402-K02

PROPERTIES

- available in a wide range of colours
- high elasticity
- great resistance to abrasion
- long life
- suitable for package marking and for colour marking used in storage systems
- does not leave glue residues
- may be removed easily
- used for warning signs
- can be shaped
- resistant to abrasion and chemical substances

USE

- floor marking and identification, labels used in storage systems
- package labelling
- decorative purposes, sealing, repairs and joining



Carrier: soft PVC Glue: synthetic rubber Thickness: 0.15 mm

Thermal resistance: +4 °C to +77 °C





CLEAR BASE ! ELASTIC



VARIANTS



402-K02-02-050

50 mm / 33 m

40202 BLACK/YELLOW MARKING ADHESIVE TAPE

402-K02-02

PROPERTIES

- high elasticity
- great resistance to abrasion
- long life
- suitable for package marking and for colour marking used in storage systems
- does not leave glue residues
- may be removed easily
- used for warning signs
- can be shaped
- resistant to abrasion and chemical substances

USE

- floor markings and identification, labels used in storage systems
- package labelling
- decorative purposes, sealing, repairs and joining

PARAMETERS

Carrier: soft PVC Glue: synthetic rubber Thickness: 0.15 mm

Thermal resistance: +4 °C to +77 °C









VARIANTS



1/16

450-K06

2 rows, diameter 30 mm / 3000 pcs

STICKY ROUNDS SELF-ADHESIVE GREY-SILVER

450-K06

PROPERTIES

- sticky rounds self-adhesive, grey-silver colour
- immediate adhesion to various surfaces
- good temperature and UV resistance
- diameter 30 mm
- 2 rows (3000 pieces per roll)

USE

- attachment of information labels, etc.
- also suitable for temporary attachments

PARAMETERS

Carrier: PE coated fabric

Glue: SOLVENT
Thickness: 0.24 mm

Thermal resistance: -20 °C to +65 °C

2



VARIANTS

1/18/108

401-K30-024

24 mm / 50 m



401-K30-048 48 mm / 50 m

VARIANTS



401-K01-024 1/18/108 ^{24 mm} / 50 m

> 401-K01-038 38 mm / 50 m



401-K01-048 48 mm / 50 m

401-K01-060 60 mm / 50 m

40130 FINE CREPE MASKING TAPE 60 °C

401-K30

PROPERTIES

- fine crepe masking tape up to 60 °C
- easily removable
- does not leave glue residues
- protects paint coating against cracking
- resists peeling
- resistant against wet sandblasting

USE

177

- coverage, masking, suitable for edging and attachment
- used as covering when spraying or painting metals, rubber, glass and chrome parts

40101 FINE CREPE MASKING TAPE 80 °C

401-K01

PROPERTIES

- fine crepe masking tape up to 80 °C
- easily removable
- does not leave glue residues
- protects paint coating against cracking
- resists peeling
- resistant against wet sandblasting

USE

- coverage, masking, suitable for edging and attachment
- used as covering when spraying or painting metals, rubber, glass and chrome parts

PARAMETERS

Carrier: fine crepe paper

Glue: natural rubber - SOLVENT

Thickness: 0.14 mm Thermal resistance: +60 °C **PARAMETERS**

Carrier: fine crepe paper

Glue: natural rubber - SOLVENT

Thickness: 0.15 mm Thermal resistance: +80 °C 2



VARIANTS



401-K02

48 mm / 50 m

40102 FINE CREPE MASKING TAPE 120 °C

401-K02

PROPERTIES

- fine crepe masking tape up to 120 °C
- easily removable
- does not leave glue residues
- protects paint coating against cracking
- resists peeling
- resistant against wet sandblasting

USE

179

- coverage, masking, suitable for edging and attachment
- used as covering when spraying or painting metals, rubber, glass and chrome parts

PARAMETERS

Carrier: fine crepe paper

Glue: natural rubber - SOLVENT

Thickness: 0.15 mm

Thermal resistance: +120 °C



VARIANTS



401-K54

25, 48 mm / 50 m

40154 SMOOTH MASKING TAPE 130 °C

401-K54

PROPERTIES

- smooth masking tape up to 130 °C
- easily removable
- does not leave glue residues
- protects paint coating against cracking
- resists peeling
- resistant against wet sandblasting
- high resistance to humidity

USE

- surface masking and covering
- suitable for edging and attachment during paint spraying



Carrier: smooth, matte paper Glue: water-soluble acrylic Thickness: 0.095 mm Thermal resistance: +130 °C









VARIANTS

1/48 403-K01-025

25 mm / 55 m

1/24

403-K01-050 50 mm / 55 m

40301 ALUMINIUM ADHESIVE TAPE

403-K01

PROPERTIES

- aluminium adhesive tape
- without liner
- excellent adhesion
- resistant to moisture, ageing, oil and acids
- high resistance to heat
- fire resistant
- vapour-tight, reflects heat and light

USE

- cooling coil installation
- standard thermal insulation
- pipe sealing and crack repair
- masking (suitable for galvanic plating)
- permanent seal

PARAMETERS

Carrier: aluminium

Glue: transparent modified acrylic

Thickness: 0.09 mm

Thermal resistance: -40 °C to +150 °C







VARIANTS



403-K02

50 mm / 55 m

THERM



VARIANTS



403-K05-050 50 mm / 55 m



403-K05-019 19 mm / 55 m

403-K05-024

24 mm / 55 m

40302 ALUMINIUM ADHESIVE TAPE

403-K02

PROPERTIES

- thin aluminium tape
- long life
- resistant to oil, acids and other chemicals
- suitable for both outdoor and indoor use
- transparent glue with immediate adhesion
- without liner
- excellent adhesion
- high thermal resistance
- does not promote combustion
- vapour-tight, reflects heat and light

USE

- cooling coil installation
- standard thermal insulation
- pipe sealing and crack repair
- masking (suitable for galvanic plating)
- permanent sealing, attachment and cutting

40305 ALUMINIUM ADHESIVE TAPE

403-K05

PROPERTIES

- long life
- resistant to oil, acids and other chemicals
- suitable for both outdoor and indoor use
- transparent glue with immediate adhesion
- without liner
- excellent adhesion
- high thermal resistance
- does not promote combustion
- vapour-tight, reflects heat and light

USE

- cooling coil installation
- standard thermal insulation
- pipe sealing and crack repair
- masking (suitable for galvanic plating)
- permanent sealing, attachment and cutting

PARAMETERS

Carrier: aluminium

Glue: transparent modified acrylic

Thickness: 0.05 mm

Thermal resistance: -40 °C to +150 °C

Carrier: aluminium

Glue: transparent modified acrylic

Thickness: 0.11 mm

Thermal resistance: -40 °C to +150 °C

3



VARIANTS



411-K02-025 25 mm / 50 m



411-K02-038 38 mm / 50 m 411-K02-050 50 mm / 50 m



411-K02-100 100 mm / 50 m



411-K02-200 200 mm / 50 m



411-K02-400 400 mm / 50 m



411-K02

PROPERTIES

- immediate initial adhesion to various surfaces
- easy application
- good resistance to solvents
- very good initial adhesion at temperatures above 10 °C
- strong application pressure increases the strength of the glued joint

USE

- designed to glue wood, glass, metal and lacquered parts, paper, textiles, plastic (including LSE), PP and PE surfaces
- suitable for temporary attachments

PARAMETERS

Carrier: non-woven fabric Cover layer: paper Glue: Hot Melt Thickness: 0.18 mm

Thermal resistance: -30 °C up to +60 °C / briefly up to +80 °C



VARIANTS



411-K05-025 25 mm / 50 m



411-K05-038 38 mm / 50 m



411-K05-050 50 mm / 50 m

41105 DOUBLE-SIDED ADHESIVE TAPE

411-K05

PROPERTIES

- thin double-sided adhesive tape
- immediate adhesion to wide range of materials
- good resistance to solvents
- resistant to moisture and chemical substances
- good temperature resistance
- easy application
- resistant to ageing (UV)

USE

- assembly of plastic and foam parts, heavy paper, textiles and leather
- suitable for temporary attachments
- may be applied to uneven surfaces

Carrier: non-woven fabric Cover layer: paper Glue: modified acrylic Thickness: 0.16 mm

Thermal resistance: up to +90 °C / briefly up to +150 °C



CLEAR BASE



VARIANTS



411-K15-050-05

50 mm / 5 m

411-K15-050-10 50 mm / 10 m



411-K15-050-25 50 mm / 25 m

41115 DOUBLE-SIDED CARPET ADHESIVE TAPE WITH TEXTILE CARRIER

411-K15-050

PROPERTIES

- no glue residues after removal
- good adhesion on both sides
- easy application
- easy to tear
- ensures immediate adhesion

USE

- carpet tapes and carpet tiles gluing, floorings and PVC materials
- general use and attachment
- bonding of a wide range of materials (metals, plastics, cardboard, paper, textiles, etc.)

PARAMETERS

Carrier: fabric Cover layer: paper Thickness: 0.20 mm

Glue: Hot Melt - synthetic rubber **Thermal resistance:** -10 °C to +80 °C





INDUSTRIAL CLEANING







CLENAR

212-K12

PROPERTIES

- paper cloth
- smoothly structured surface
- high absorption
- firm when both dry and wet
- easy to tear off
- 2 layers

MATERIAL

100% cellulose

SIZE

24 x 25 cm / 1000 sheets per roll

COLOUR

white

SCRAPO 100

211-K01

PROPERTIES

- non-woven cloth
- leaves no traces on materials
- releases no fibres

MATERIAL

SIZE

non-woven textile

 38×32 cm / 500 sheets per roll

COLOUR











SCRAPO 200

211-K02

PROPERTIES

- non-woven cloth
- leaves no traces on materials
- releases no fibres

MATERIAL

SIZE

non-woven textile

42 x 38 cm / 750 sheets per roll

COLOUR

white

SCRAPO 500

211-K05-032

PROPERTIES

- cloth made of non-woven pulp
- leaves no traces on materials
- releases no fibres

MATERIAL

SIZE

non-woven pulp

 38×32 cm / 500 sheets per roll

COLOUR







SCRAPO 700

211-K07

PROPERTIES

- non-woven cloth
- leaves no traces on materials
- releases no fibres

MATERIAL

SIZE

non-woven textile

38 x 32 cm / 250 sheets per roll

COLOUR

blue patterned





SCRAPO 110

211-K11

PROPERTIES

- wet cleaning wipes impregnated with isopropyl alcohol
- unwinding roll in a bucket
- excellent degreasing properties
- safe and efficient dissolving of most spots and stains

198

MATERIAL

non-woven textile

SIZE

20 x 15 cm / 280 sheets per bucket

COLOUR



MICROKOR

210-K02

PROPERTIES

- smooth microfibre cloth
- overlock
- leaves no traces on materials
- releases no fibres

MATERIAL

polyester, polyamide

SIZE

40 x 30 cm

COLOUR

green









POLYKOR

210-K01

PROPERTIES

- smooth microfibre cloth
- overlock
- leaves no traces on materials
- releases no fibres

MATERIAL

polyester, polyamide

SIZE

40 x 40 cm

COLOUR

green

21910 PEEL-OFF STICKY CLEANING MAT - WHITE

219-K10-01

PROPERTIES

- cleansing adhesive mat
- designed for environments with increased requirements for hygiene and cleanliness
- reduces dust levels in production areas
- silicone and ammonia free
- acrylic glue

MATERIAL

polyethylene

SIZE

65 cm x 112.5 cm / 40 sheets

COLOUR



Developed to satisfy the needs of professionals DYKENO | TECH 203

ABRASIVES



⇒ STANDARDS

EN 12413

Safety requirements for bonded abrasive products

EN 13743

products

> EXPLANATORY NOTES



Use respiratory protection



Wear gloves



Observe safety precautions



Wear eye protection



Use hearing protection

Safety requirements for coated abrasive

Prohibition to use any damaged tools

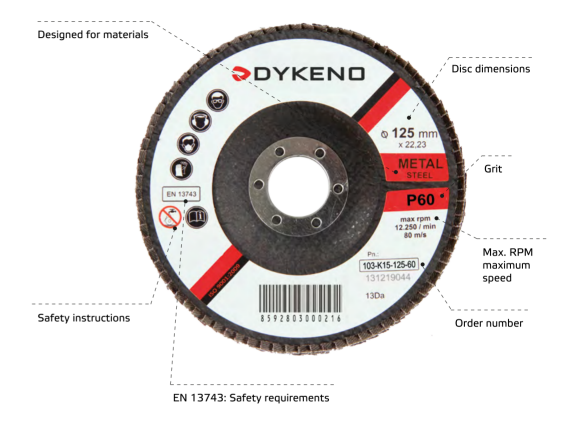


Grinding operations prohibited



Wet sanding not allowed

⇒ DISC DESCRIPTION



206

All information provided in the catalog is for information purposes only.



205















GRINDING DISC

100-K11 EN 12 413

PROPERTIES

- abrasive disc steel, stainless steel
- professional high-quality abrasive with great functionality
- designed for handheld grinders
- large removal of ground material
- wide reach and maximal grinding power
- high-quality thanks to special technology

DIMENSIONS

125, 150 mm

VARIANTS





100-K11-125-60 - 125 x 6 x 22.23

100-K11-150-60 - 150 x 6 x 22.23

CUTTING DISC

100-K11 EN 12 413

PROPERTIES

- cutting disc steel, stainless steel
- professional high-quality abrasive with great functionality
- designed for handheld grinders
- easy and quick cutting
- high-quality thanks to special technology

DIMENSIONS

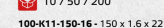
125, 150 mm

VARIANTS



25 / 100 / 400

100-K11-125-10 - 125 x 1 x 22



10/50/200

100-K11-125-16 - 125 x 1.6 x 22





FLAP DISC CONVEX

103-K25 EN 13743

PROPERTIES

- flap disc, conical steel, stainless steel
- grinding, deburring, surface blending
- balanced abrasion of disc
- carrier plate polyester + cotton fabric
- self-sharpening lamellar
- resistant to pore clogging
- low noise level
- vibration-free operation

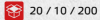
DIMENSIONS

115, 125, 150 mm

GRIT

40, 60, 80

VARIANTS



103-K25-115-40 - 115 x 9.8 x 22.23 103-K25-115-60 - 115 x 8.7 x 22.23 103-K25-115-80 - 115 x 8 x 22.23 103-K25-125-40 - 125 x 11.3 x 22.23 103-K25-125-60 - 125 x 10.2 x 22.23 **103-K25-125-80 -** 125 x 9.5 x 22.23



103-K25-150-40 - 150 x 11 x 22.23 103-K25-150-60 - 150 x 10.8 x 22.23 **103-K25-150-80 -** 150 x 8.9 x 22.23



TOOLS AND ACCESSORIES









KNIFE WITH CERAMIC BLADE AND CASE

600-K60

PROPERTIES

- blade more resistant to wear
- ergonomically shaped handle
- easy, safe and fast blade replacement
- case may be attached to a belt by means of clamping spring which prevents knife loss
- cutting of various packaging materials

BLADE THICKNESS

0.6 mm





KNIFE WITH CERAMIC BLADE

600-K61

PROPERTIES

- blade more resistant to wear
- safety catch
- blade is automatically retracted by the spring after contact with the material that is being cut is lost
- easy, safe and fast blade replacement

BLADE THICKNESS

1 mm







SPARE CERAMIC BLADES 0.6 mm

600-K60-006

PROPERTIES

- packaging contains 3 pieces

BLADE THICKNESS

0.6 mm



SPARE CERAMIC BLADES 1 mm

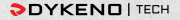
600-K61-010

PROPERTIES

- packaging contains 3 pieces

BLADE THICKNESS

1 mm



> TEXTILE PRINTING



Embroidery

The embroidery gives the textile product a unique look and qualitatively a unique branding durability. It is possible to embroider up to 15 colors simultaneously and there are several embroidery applications. The embroidery is resistant to dry cleaning and boiling. The advantages are high quality, durability and the possibility of application where printing cannot be used.



Transfer

Transfer printing is an ideal solution in the case of a more complex material structure and printing onto a harder-to-reach spots, e.g. caps, pockets, backpacks, jackets, etc.



Reflective elements and accessories

We complement clothing or accessories with special "Hi-Vis" applications for better visibility in low light conditions. Printing can be done with traditional reflective strips or by combining different patterns and labels.



Screen printing

Traditional printing technology in which the color is pushed through the prepared screen (template) directly onto the material. Suitable for bigger orders (minimum 30 pieces).



Lithotransfer

Modern printing technology in which the number of colors and the variety of assortment does not matter.



Flex / Flock

The advantage is the use of a wide range of materials, including digitally printable or metallic materials. The print is very elastic with high outline sharpness. Flock has a soft "suede" surface when touched.



Sublimation

Sublimation is a very durable printing method. Material composition must be 100% polyester (ideally white color). This method is particularly suitable for sports textiles, polyester bags, reflective vests, etc.



Digital printing - DTG

The latest technology that allows full color printing on a wide range of textiles. Availability starts from one piece. The condition for printing is the composition of the material with a minimum of 85% cotton.



217 218 www.dykeno.eu

⇒ PLATFORMS

DYKENO platforms guarantee comfort, safety and specific user properties. Thanks to these platforms you will be able to pick your product more easily and you will find what you are looking for much faster.



THERM

- protection against cold
- insulating layer protecting against contact heat



AIR

- comfort and breathability
- no sweaty hand
- optimum comfort



STRONG

- high resistance to mechanical stres
- great durability



ERGONIC

- guaranteed sensitive touch in your hands and dexterity while working
- optimum comfort
- very good grip properties



ANTISTATIC

- antistatic, work in ESD environments
- special fibre woven into the knit



DRY

- resistant to oil and liquids
- dry hand
- greater resistance in humid environments



GRIP

- exellent grip
- anti-slip design
- excellent abrasion resistance



CUT

- protection against mechanical stress, especially against cuts
- special thread with cut-resistant surface protection



WELD

- ideal for welding
- optimal dexterity and comfort
- insulating layer protecting against contact heat

EYE PROTECTION

ADAPTER

- variability of functional elements



O CLEAR

- maximum transparency

CLOTHING

VISIBILITY

- high visibility thanks to reflective elements
- high luminosity of the reflective layer protected with an anti-wear surface treatment



COTTON

- 100% cotton



ANTIPILLING

- anti-pilling surface treatment

ADHESIVE TAPES

ELASTIC

- adaptation to the glued surface and the specific application
- high flexibility of the tape carrier



FIX

- high strength of the glued joint
- extremely strong adhesion of the glue offering a long-lasting effect

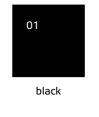


CLEAR BASE

- leaves no traces of glue
- after peeling off the glue tends to stick to the tape carrier

> COLOUR INDEX

Representation of shades and code designation of used colors. The colour index is indicative only and may not accurately reflect the true colour of the fabric. Misprints and changes in the product portfolio are reserved.









20 vellow

orange

light grey melange

red

30

55

khaki

40

royal blue

dark grey





navy blue

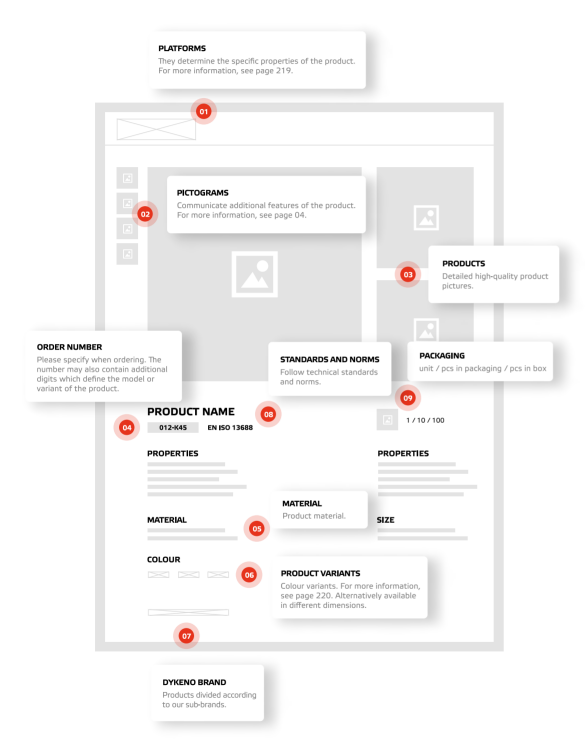








⇒ PRODUCT CARD





⇒ NOTES



NOTES	
NOTES	

