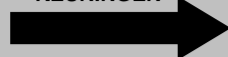
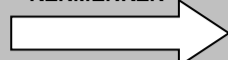


DUNWANDIGE KRIMPKOUS NF201 OP ROL

KEURINGEN



KENMERKEN



Polyolefin op ROL dunwandig en flexibel
Krimpverhouding 2:1 Rek 400 % / Min. Krimptemperatuur 90°
Zonder lijm / vlamdovend
KLEUR : ZWART



Verkrijgbaar in kleuren :
Disponible en couleurs :

Zwart/Noir

Artikelnummer	Ean nummer	Voor Krimp In mm	Na	OP ROL PER METER		
				Pack	Overdoos	Type
701-WE-POZW-R-0012	5420023931382	1,2	0,6	200	1000	stock
701-WE-POZW-R-0016	5420023931405	1,6	0,8	200	1000	stock
701-WE-POZW-R-0024	5420023931429	2,4	1,2	200	1000	stock
701-WE-POZW-R-0032	5420023931443	3,2	1,6	200	1000	stock
701-WE-POZW-R-0048	5420023931467	4,8	2,4	200	1000	stock
701-WE-POZW-R-0064	5420023931481	6,4	3,2	150	750	stock
701-WE-POZW-R-0095	5420023931504	9,5	4,8	150	750	stock
701-WE-POZW-R-0127	5420023931528	12,7	6,4	100	500	stock
701-WE-POZW-R-0160	5420023931542	16	8,0	50	250	stock
701-WE-POZW-R-0190	5420023931566	19	9,5	50	250	stock
701-WE-POZW-R-0254	5420023931580	25,4	12,7	50	250	stock
701-WE-POZW-R-0320	5420023931603	32	16	50	250	stock
701-WE-POZW-R-0381	5420023931610	38,1	19	25	125	stock
701-WE-POZW-R-0508	5420023931627	50,8	25,4	25	125	stock
701-WE-POZW-R-0762	5420023931634	76,2	38,1	15	75	stock
701-WE-POZW-R-1020	5420023931641	102	51	15	75	stock

Grijs

Rood

Geel

Blauw

Wit

Bruin

Groen

GEEL/GROEN GESTREEPT

Transparant



Grijs

Rood

Geel

Blauw

Wit

Bruin

Groen

Transparant

701-WE-POGS-R...

701-WE-PORO-R...

701-WE-POGE-R...

701-WE-POBL-R...

701-WE-POWI-R...

701-WE-POBR-R...

701-WE-POGR-R...

701-WE-POTR-R...

GEEL/GROEN GESTREEPT 701-WE-POGG-R...

NF201

UL224 and mil-spec product, flame retardant, for general applications such as isolation, mechanical protection and printing. This is 70% up to 80% of the market. Available in a big range of colours. Transparent is halogen free

DUNWANDIGE KRIMPKOUS NF201 IN BOX



Zwart/Noir

Artikelnummer	Ean nummer	Voor Krimp In mm	Na	IN BOX		
				Box / Overdoos	Inhoud	Type
701-WE-POZW-B-0012	5420023931399	1,2	0,6	1 / 36	15.0 mtr	stock
701-WE-POZW-B-0016	5420023931412	1,6	0,8	1 / 36	15.0 mtr	stock
701-WE-POZW-B-0024	5420023931436	2,4	1,2	1 / 36	15.0 mtr	stock
701-WE-POZW-B-0032	5420023931450	3,2	1,6	1 / 36	15.0 mtr	stock
701-WE-POZW-B-0048	5420023931474	4,8	2,4	1 / 36	12.0 mtr	stock
701-WE-POZW-B-0064	5420023931498	6,4	3,2	1 / 36	12.0 mtr	stock
701-WE-POZW-B-0095	5420023931511	9,5	4,8	1 / 36	10.0 mtr	stock
701-WE-POZW-B-0127	5420023931535	12,7	6,4	1 / 36	8.0 mtr	stock
701-WE-POZW-B-0160	5420023931559	16,8	8,0	1 / 36	7.0 mtr	stock
701-WE-POZW-B-0190	5420023931573	19	9,5	1 / 36	5.0 mtr	stock
701-WE-POZW-B-0254	5420023931597	25,4	12,7	1 / 36	3.0 mtr	stock

Grijs

Rood

Geel

Blauw

Wit

Bruin

Groen

Transparant

701-WE-POGS-B...

701-WE-PORO-B...

701-WE-POGE-B...

701-WE-POBL-B...

701-WE-POWI-B...

701-WE-POBR-B...

701-WE-POGR-B...

701-WE-POTR-B...

GEEL/GROEN GESTREEPT 701-WE-POGG-B...

DISPLAYREKJE



NF 201

2:1 shrink ratio
 shrink temperature > 90° C
 flame retardant (colours only)
 operating temperature -55° C to +135° C

Flexible general purpose flame retardant polyolefin tubing designed for commercial uses where cost is an important factor. Common uses includes wire bundling, insulation, mechanical protection and identification.

Size Inches	Size mm	Minimum ID Supplied	Maximum ID Recovered	Wall Thickness Recovered(NOM)
3/64	1.2	1.20	0.60	0.41
1/16	1.6	1.60	0.80	0.43
3/32	2.4	2.40	1.20	0.51
1/8	3.2	3.20	1.60	0.51
3/16	4.8	4.80	2.40	0.51
1/4	6.4	6.40	3.20	0.64
3/8	9.5	9.50	4.70	0.64
1/2	12.7	12.7	6.40	0.64
3/4	19.1	19.1	9.50	0.77
1	25.4	25.4	12.70	0.89
1.1/2	38.1	38.1	19.10	1.02
2	50.8	50.8	25.40	1.14
3	76.2	76.2	38.10	1.27
4	101.6	101.6	50.80	1.40

SPECIFICATIONS

SAE-AMS-DTL-23053/5 Class 1 (colours)*
 SAE-AMS-DTL-23053/5, Class 2 (clear)*
 UL 224, 125° C - UL cert. E228117¹*
 CSA C 22.22 No. 198.1-98, OFT¹*
 (except *sizes 3", 4" & ¹*clear)

STANDARD COLOURS

black, white, red, blue, yellow

NON STANDARD COLOURS

clear, pink, violet, green, brown, orange, grey, gys (green/yellow striped) and other colours available on request

PROPERTIES

Physical:

tensile strength
 elongation at break
 longitudinal change
 water absorption
 specific gravity

Thermal:

continuous operating temperature
 minimum shrink temperature
 heat shock 4 hours at 250° C
 heat aging 168 hours at 175° C
 low temperature flexibility -55° C
 flammability

Chemical:

fungus resistance
 chemical resistance
 copper corrosion

Electrical:

dielectric strength
 volume resistivity

TEST METHOD

ASTM D 638
 ASTM D 638
 ASTM D 267 I
 ASTM D 570
 ASTM D 792

ASTM D 267 I
 ASTM D 638
 ASTM D 267 I C
 UL 224

AMS-DTL-7444
 AMS-DTL-23053/5
 ASTM D 267 I B

ASTM D 267 I
 ASTM D 257

TYPICAL VALUES

13 N/mm²
 350%
 ≤+5%, ≤ -5%
 0.20%
 1.47 g/cm³

-55° C to +135° C
 > 90° C

no dripping, cracking or flowing
 elongation 250%
 no cracking
 pass (colours only)

no growth
 good
 no corrosion

20 kV/m
 10¹⁴ ohm cm

DUNWANDIGE KRIMPKOUS NF301 OP ROL

KEURINGEN 	
KENMERKEN 	Polyolefin IN BOX dunwandig en flexibel Krimpverhouding 3:1 Rek 300 % / Min. Krimptemperatuur 90° Zonder lijm / vlamdovend KLEUR : ZWART
Verrijgbaar in kleuren : Disponible en couleurs :	Zwart/Noir
Grijs	Voor Na
Rood	Krimp
Geel	In mm
Blauw	OP ROL
Wit	PER METER
Bruin	Pack Overdoos Type
Groen	Artikelnummer Ean nummer
GEEL/GROEN GESTREEPT	702-WE-POZW-R-0030 5420023931658
Transparant	702-WE-POZW-R-0048 5420023931672
	702-WE-POZW-R-0060 5420023931696
	702-WE-POZW-R-0090 5420023931719
	702-WE-POZW-R-0120 5420023931733
	702-WE-POZW-R-0180 5420023931757
	702-WE-POZW-R-0240 5420023931771
	702-WE-POZW-R-0390 5420023931795

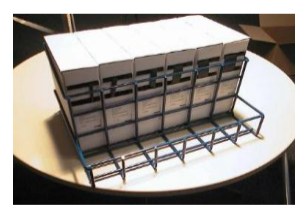


Grijs	702-WE-POGS-R...
Rood	702-WE-PORO-R...
Geel	702-WE-POGE-R...
Blauw	702-WE-POBL-R...
Wit	702-WE-POWI-R...
Bruin	702-WE-POBR-R...
Groen	702-WE-POGR-R...
Transparant	702-WE-POTR-R...
GEEL/GROEN GESTREEPT	702-WE-POGG-R...

- NF301
 - The same as NF201, but than in a 3:1 ratio, with fewer sizes, the total range of applications can be covered. 3:1 ratio we note in growing demand the use in (assortment -) boxes, length boxes, although in short, there were people with a limited qty. of products, are looking for a solution.

DUNWANDIGE KRIMPKOUS NF301 IN BOX

Verrijgbaar in kleuren : Disponible en couleurs :	Zwart/Noir	Voor Na	IN BOX		
Grijs	Krimp	In mm	Box /	Inhoud	Type
Rood	Artikelnummer Ean nummer	3	Overdoos		
Geel	702-WE-POZW-B-0030 5420023931665	4,8	1 / 36	15.0 mtr	stock
Blauw	702-WE-POZW-B-0048 5420023931689	6	1 / 36	12.0 mtr	stock
Wit	702-WE-POZW-B-0060 5420023931702	9	1 / 36	10.0 mtr	stock
Bruin	702-WE-POZW-B-0090 5420023931726	12	1 / 36	10.0 mtr	stock
Groen	702-WE-POZW-B-0120 5420023931740	18	1 / 36	7.0 mtr	stock
GEEL/GROEN GESTREEPT	702-WE-POZW-B-0180 5420023931764	24	1 / 36	4.0 mtr	stock
Transparant	702-WE-POZW-B-0240 5420023931788	39	1 / 36	3.0 mtr	stock



DISPLAYREKJE



Grijs	702-WE-POGS-B...
Rood	702-WE-PORO-B...
Geel	702-WE-POGE-B...
Blauw	702-WE-POBL-B...
Wit	702-WE-POWI-B...
Bruin	702-WE-POBR-B...
Groen	702-WE-POGR-B...
Transparant	702-WE-POTR-B...
GEEL/GROEN GESTREEPT	702-WE-POGG-B...





NF 301

3:1 shrink ratio
 shrink temperature >90° C
 self extinguishing (colours only)
 operating temperature -55° C to +135° C



Flexible tubing which offers a shrink ratio of 3:1. The high expansion ratio is designed for use when wide ranging substrate diameters need to be covered. NF 301 is suitable for applications such as marking, strain relief, mechanical protection and identification.

Size mm	Minimum ID Supplied mm	Maximum ID Recovered mm	Wall Thickness Recovered (NOM) mm
1.5/0.5	1.5	0.5	0.45
3/1	3.0	1.0	0.55
4.8	4.8	1.5	0.60
6/2	6.0	2.0	0.70
9/3	9.0	3.0	0.70
12/4	12.0	4.0	0.70
18/6	18.0	6.0	0.80
24/8	24.0	8.0	1.00
39/13	39.0	13.0	1.15

SPECIFICATIONS

SAE-AMS-DTL-23053/5 Class 1 (colours)*
 SAE-AMS-DTL23053/5 Class 2 (clear)*
 UL 224, 125° C - UL cert. E228117¹*
 CSA C 22.22 No. 198.1-98, OFT¹*
 (except ¹ clear)

STANDARD COLOURS

black, white, red, blue, yellow

NON STANDARD COLOURS

clear, pink, violet, green, brown, orange,
 grey, gys (green/yellow striped)
 and other colours available on request

PROPERTIES

Physical:

tensile strength
 elongation at break
 longitudinal change
 water absorption
 specific gravity

Thermal:

continuous operating temperature
 minimum shrink temperature
 heat shock 4 hours at 250° C
 heat aging 168 hours at 175° C
 low temperature flexibility -55° C
 flammability

Chemical:

fungus resistance
 chemical resistance
 copper corrosion

Electrical:

dielectric strength
 volume resistivity

TEST METHOD

ASTM D 638
 ASTM D 638
 ASTM D 2671
 ASTM D 570
 ASTM D 792

ASTM D 2671
 ASTM D 638
 ASTM D 2671 C
 UL 224

AMS-DTL-7444
 AMS-DTL-23053/5
 ASTM D 2671 B

ASTM D 2671
 ASTM D 257

TYPICAL VALUES

13 N/mm²
 300%
 ≤+1%, ≤-10%; ≤+5%, ≤-10% (clear)
 0.20%
 1.45 g/cm³

-55° C to +135° C
 > 90° C
 no dripping, cracking or flowing
 elongation 200%
 no cracking
 pass (colours only)

no growth
 good
 no corrosion

20 kV/mm
 10¹⁴ ohm cm