



Maritieme Uitlaatgas slang EPDM - 38x46mm (Per Rol 20m)

<https://www.nexaparts.nl/maritieme-uitlaatgas-slang-epdm-38x46mm-per-rol-20m>

Specificaties

| | |
|---------------|-------------------------------------|
| Productnummer | 45675 |
| EAN | 6096007976985 |
| Merk | NexaParts |
| Categorie | Maritieme Slangen |
| Materiaal | EPDM |
| Toepassing | Inerte gassen, Heet water, Zeewater |

Eigenschappen

| | |
|----------|-------|
| Werkdruk | 3 bar |
|----------|-------|

| | |
|------------------|----|
| Diameter slang ø | 38 |
|------------------|----|

| | |
|----------|---|
| Keurmerk | AE J 2006:2003 R2 en ISO 13363:2004 LLOYD'S N. 96/00127, RINA N. DIP 075110CS |
|----------|---|

| | |
|-------|-------|
| Kleur | Groen |
|-------|-------|

| | |
|-------|-------|
| Kleur | Zwart |
|-------|-------|

| | |
|-------|-----------------|
| Model | Maritieme slang |
|-------|-----------------|

| | |
|------|--|
| Norm | SAE J 2006:2003 R2, ISO 13363:2004 Klasse 2, LLOYD'S N. 96/00127, Rina N. DIP 075110CS |
|------|--|

| | |
|-------------------|----|
| Tuleaansluiting ø | 38 |
|-------------------|----|

afmetingen

| | |
|----------|---------|
| Afmeting | Rol 20m |
|----------|---------|

| | |
|----------------|-------|
| Binnendiameter | 38 mm |
|----------------|-------|

| | |
|----------------|-------|
| Buitendiameter | 46 mm |
|----------------|-------|

| | |
|--------|-----------|
| Lengte | Rol (20m) |
|--------|-----------|

| | |
|-----------|-----|
| Rollengte | 20m |
|-----------|-----|

| | |
|-----------|------|
| Wanddikte | 4 mm |
|-----------|------|

afwerking

| | |
|------------|------|
| Binnenwand | EPDM |
|------------|------|

| | |
|------------|------|
| Buitenwand | EPDM |
|------------|------|

| | |
|--------|---|
| Inlage | Sterke synthetische textiel inlagen, Stalen spiraal |
|--------|---|

Eigenschappen

| | |
|-----------|-------|
| Barstdruk | 9 bar |
|-----------|-------|

| | |
|--------------------|----------------|
| Temperatuur bereik | -30°C / +100°C |
|--------------------|----------------|