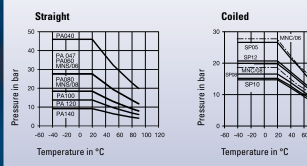


Relation Working Pressure / Temperature

(only for hoses, not for the fittings!)



Technical Description RECTULASTIC hoses from Nycoil for safer, more efficient air power transmission.

Special Physical Features

- Light weight (specific weight 9x lower as copper) Wide temperature range
- High resistance against
- moisture - Saltwater insensitive
- Long service time
- Highly elasticity

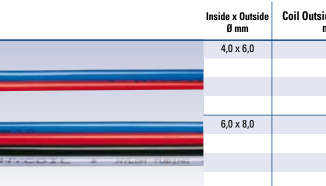
Mechanical Features

- High vibration prevention
 Perfect abrasion resistance
- High compression
- characteristics
- Low flow reduction for all kind of media
- Precise tolerances Constant solidity
- Resists kinking

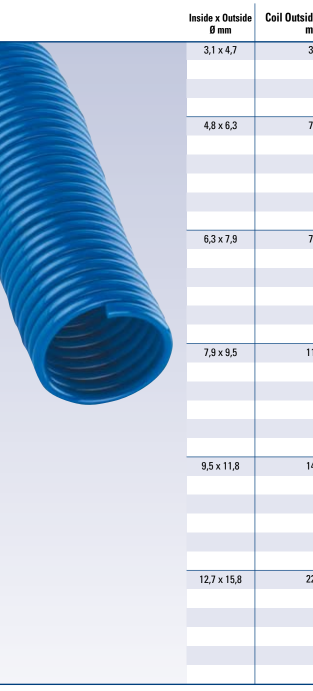
Applications

- Compressed air
- lubrication grease/oil gasoline
- vacuum

Multicolor straight



Coiled without Fittings



in stock

Straight

| | Inside x Outside Ø mm | Coil Outside Diameter mm | Working Length | Part Number Blue | Part Number Red | DS |
|---|--------------------------|-----------------------------|----------------|---------------------|--------------------|----|
| | 2,0 x 4,0 | | 25 m | PA040/025/03 | PA040/025/02 | - |
| | | | 50 m | PA040/050/03 | PA040/050/02 | - |
| | | | 100 m | PA040/100/03 | PA040/100/02 | - |
| | 2,7 x 4,0 | | 25 m | PA047/025/03 | PA047/025/02 | - |
| | | | 50 m | PA047/050/03 | PA047/050/02 | - |
| | < | | 100 m | PA047/100/03 | PA047/100/02 | - |
| | 4,0 x 6,0 | | 25 m | PA060/025/03 | PA060/025/02 | |
| | | | 50 m | PA060/050/03 | PA060/050/02 | - |
| | | | 100 m | PA060/100/03 | PA060/100/02 | - |
| | 6,0 x 8,0 | | 25 m | PA080/025/03 | PA080/025/02 | - |
| | | | 50 m | PA080/050/03 | PA080/050/02 | |
| | | | 100 m | PA080/100/03 | PA080/100/02 | - |
| | 8,0 x 10,0 | | 25 m | PA100/025/03 | PA100/025/02 | |
| | 9,5 x 12,0 | | 25 m | PA120/025/03 | PA120/025/02 | |
| Hoses in black or transparent available on request. | 12,0 x 14,0 | | 25 m | PA140/025/03 | PA140/025/02 | |

on short call

DS = Delivery Status:

in stock

464

- hvdraulic
- chemicals (on request)

Nycoil RECTULASTIC

All technical data refers to air

applications. We will gladly

assistant you for other media

Nylon 12 Straight and Coiled Hoses

RECTULASTIC

Advantages

In-System

- Light weight

identification

Technical Data

see chart

Temperature range:

-40°C up to +90°C

Tubing assembled: -20°C up to +70°C

- Low pressure drop Different colors for

- Quick assembly possible

Straight hoses ideal for Push-

- Good storage possibility due

High abrasion resistance - Self-retracting. Coiled Hose

tion of its working length - Small bending diameter

- Resistant to oil, gasoline, grease and abrasion

Maximum operating pressure:

to box packing (straight hoses)

automatically recoils to a frac-

Nycoil RECTULASTIC

| side Diameter mm | Length | Part Number 2-color | Part Number 4-color | DS |
|---------------------|--------|------------------------|------------------------|----|
| | 25 m | MNS02/06/025 | MNS04/06/025 | - |
| | | | | |
| | | | | |
| | 25 m | MNS02/08/025 | MNS04/08/025 | |
| | | | | |
| | | | | |
| | | | | |

Nycoil RECTULASTIC

| side Diameter mm | Max. Working Length | Approx. Coils | Part Number | DS |
|---------------------|------------------------|---------------|-------------|----|
| 38 | 2,5 m | 36 | SP 05/025 | |
| | 5,0 m | 72 | SP 05/050 | |
| | 7,5 m | 108 | SP 05/075 | |
| | 10,0 m | 144 | SP 05/100 | |
| 75 | 2,5 m | 15 | SP 06/025 | |
| | 5,0 m | 30 | SP 06/050 | |
| | 7,5 m | 45 | SP 06/075 | |
| | 10,0 m | 60 | SP 06/100 | |
| | 15,0 m | 90 | SP 06/150 | |
| | 22,5 m | 140 | SP 06/225 | - |
| 75 | 2,5 m | 15 | SP 08/025 | |
| | 5,0 m | 30 | SP 08/050 | - |
| | 7,5 m | 45 | SP 08/075 | |
| | 10,0 m | 60 | SP 08/100 | - |
| | 15,0 m | 90 | SP 08/150 | |
| | 22,5 m | 135 | SP 08/225 | - |
| 115 | 2,5 m | 10 | SP 10/025 | |
| | 5,0 m | 20 | SP 10/050 | |
| | 7,5 m | 30 | SP 10/075 | |
| | 10,0 m | 40 | SP 10/100 | |
| | 15,0 m | 60 | SP 10/150 | |
| | 22,5 m | 90 | SP 10/225 | |
| 140 | 2,5 m | 8 | SP 12/025 | |
| | 5,0 m | 15 | SP 12/050 | |
| | 7,5 m | 23 | SP 12/075 | |
| | 10,0 m | 31 | SP 12/100 | |
| | 15,0 m | 46 | SP 12/150 | |
| | 22,5 m | 70 | SP 12/225 | - |
| 220 | 5,0 m | 10 | SP 16/050 | |
| | 7,5 m | 15 | SP 16/075 | |
| | 10,0 m | 20 | SP 16/100 | |
| | 15,0 m | 30 | SP 16/150 | |
| | 22,5 m | 56 | SP 16/225 | |
| | | | | |

on short call

Completely assembled with Swivel Fittings

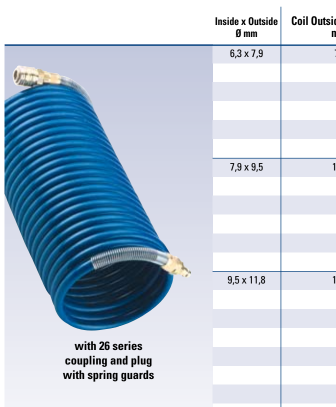
Nycoil RECTULASTIC

Completely assembled with Coupling and Plug

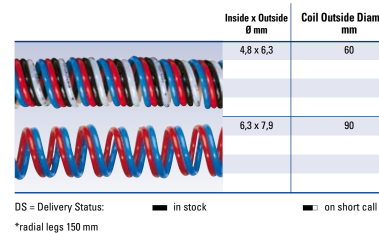


with swivel fittings and spring guards (Type DV)

| Inside x Outside Ø mm | Coil Outside Diameter mm | Max. Working Length | Approx. Coils | Part Number | DS |
|--------------------------|-----------------------------|------------------------|---------------|--------------|----|
| 3,1 x 4,7 R1/8 | 38 | 2,5 m | 36 | SP 05/025/DV | |
| | | 5,0 m | 72 | SP 05/050/DV | - |
| | | 7,5 m | 108 | SP 05/075/DV | - |
| | | 10,0 m | 144 | SP 05/100/DV | - |
| | | | | | |
| 4,8 x 6,3 R1/4 | 75 | 2,5 m | 15 | SP 06/025/DV | |
| | | 5,0 m | 30 | SP 06/050/DV | _ |
| | | 7,5 m | 45 | SP 06/075/DV | |
| | | 10,0 m | 60 | SP 06/100/DV | |
| | | 15,0 m | 90 | SP 06/150/DV | |
| | | 22,5 m | 140 | SP 06/225/DV | - |
| | | | | | |
| 6,3 x 7,9 R 1/4 | 75 | 2,5 m | 15 | SP 08/025/DV | |
| | | 5,0 m | 30 | SP 08/050/DV | |
| | | 7,5 m | 45 | SP 08/075/DV | |
| | | 10,0 m | 60 | SP 08/100/DV | |
| | | 15,0 m | 90 | SP 08/150/DV | |
| | | 22,5 m | 135 | SP 08/225/DV | |
| | | | | | |
| 7,9 x 9,5 R 1/4 | 115 | 2,5 m | 10 | SP 10/025/DV | |
| | | 5,0 m | 20 | SP 10/050/DV | |
| | | 7,5 m | 30 | SP 10/075/DV | |
| | | 10,0 m | 40 | SP 10/100/DV | |
| | | 15,0 m | 60 | SP 10/150/DV | |
| | | 22,5 m | 90 | SP 10/225/DV | |
| | | | | | |
| 9,5 x 11,8 R3/8 | 140 | 2,5 m | 8 | SP 12/025/DV | |
| | | 5,0 m | 15 | SP 12/050/DV | |
| | | 7,5 m | 23 | SP 12/075/DV | |
| | | 10,0 m | 31 | SP 12/100/DV | |
| | | 15,0 m | 46 | SP 12/150/DV | |
| | | 22,5 m | 70 | SP 12/225/DV | |
| | | | | | |
| 12,7 x 15,8 R1/2 | 220 | 5,0 m | 10 | SP 16/050/DV | - |
| | | 7,5 m | 15 | SP 16/075/DV | - |
| | | 10,0 m | 20 | SP 16/100/DV | |
| | | 15,0 m | 30 | SP 16/150/DV | |
| | | 22,5 m | 47 | SP 16/225/DV | |
| | | | | | |
| | | | | | |
| | | | | | |



Multicolor coiled*



466

in stock

Hoses and Tubing

Nycoil RECTULASTIC

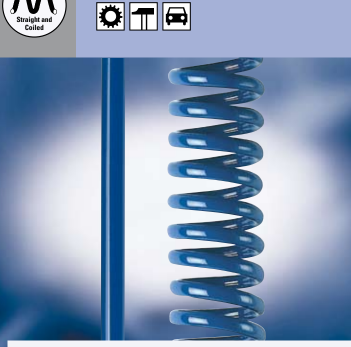
| ide Diameter mm | Max. Working Length | Approx. Coils | Part Number | DS |
|--------------------|------------------------|---------------|---------------|----|
| 75 | 2,5 m | 15 | SP 08/025/K+S | |
| | 5,0 m | 30 | SP 08/050/K+S | |
| | 7,5 m | 45 | SP 08/075/K+S | _ |
| | 10,0 m | 60 | SP 08/100/K+S | _ |
| | 15,0 m | 90 | SP 08/150/K+S | |
| | 22,5 m | 135 | SP 08/225/K+S | |
| 115 | 2,5 m | 10 | SP 10/025/K+S | |
| | 5,0 m | 20 | SP 10/050/K+S | _ |
| | 7,5 m | 30 | SP 10/075/K+S | _ |
| | 10,0 m | 40 | SP 10/100/K+S | _ |
| | 15,0 m | 60 | SP 10/150/K+S | |
| | 22,5 m | 90 | SP 10/225/K+S | |
| 140 | 2,5 m | 8 | SP 12/025/K+S | |
| | 5,0 m | 15 | SP 12/050/K+S | _ |
| | 7,5 m | 23 | SP 12/075/K+S | _ |
| | 10,0 m | 31 | SP 12/100/K+S | |
| | 15,0 m | 46 | SP 12/150/K+S | |
| | 22,5 m | 70 | SP 12/225/K+S | |
| | | | | |
| | | | | |

Nycoil RECTULASTIC

| ide Diameter mm | Length | Part Number 2-color | Part Number 4-color | DS |
|--------------------|--------|------------------------|------------------------|----|
| 60 | 2,5 m | MNC02/06/025 | MNC04/06/025 | - |
| | 6,0 m | MNC02/06/060 | MNC04/06/060 | - |
| | 7,5 m | MNC02/06/075 | MNC04/06/075 | |
| | | | | |
| 90 | 2,5 m | MNC02/08/025 | MNC04/08/025 | |
| | 6,0 m | MNC02/08/060 | MNC04/08/060 | - |
| | 7,5 m | MNC02/08/075 | MNC04/08/075 | |
| | | | | |

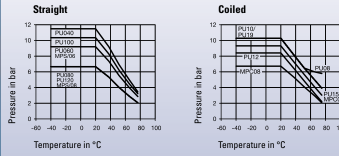
medium term delivery





Relation Working Pressure / Temperature (only for hoses, not for the fittings!)

Straight



Polyurethane Straight and Coiled Hoses

RECTUFLEX

- Quick assembly possible

Good storage possibility due to box packing (straight hoses)

- Very small bending radius and

on work and storage space

- 25 % lighter than rubber

air flow restrictions

- Specially developed swivel

- Superior elasticity and coil

Assembled: -20°C up to +70°C

Maximum operating pressure:

All technical data refers to air

assistant you for other media.

applications. We will gladly

fittings offer lowest possible

- Working length is 80% of total

tight coil diameter economizes

- High abrasion resistance

Advantages

- Light weight

identification

hose length

memory

Technical Data

see chart

Temperature range:

Durometer 95 shore A

-40°C up to +75°C

- Low pressure drop

Different colors for

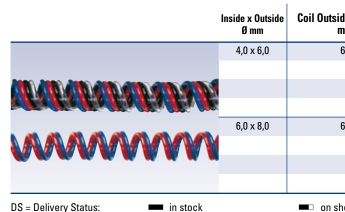
Multicolor straight



Completely assembled



Multicolor coiled



- i -

Technical Description

Nycoil polyurethane hose was developed to eliminate the two most common limitations of nylon self-storing hoses, kinking and abrasion resistance. This lightweight, yet extremely durable hose is ideal for use in tough work areas or highly mobile applications.

Special Physical Features

- Light weight (specific weight 9x lower as copper)
- Wide temperature range High resistance against
- moisture
- Saltwater insensitive
- Long service

Mechanical Features

- High vibration prevention Perfect abrasion resistance High compression charac-
- teristics Low flow reduction for all kind of media
- Constant solidity

Applications

- Compressed Air Lubrication grease/oil
- Gasoline
- Hydraulics
- Vacuum

1.1

- Chemicals (on request)
- Food and beverage (on request)

1.1

Nycoil RECTUFLEX

| | Inside x Outside Ø mm | Coil Outside Diameter mm | Working length | Part Number Blue* | Part Number Red* | DS |
|--------------------------------|--------------------------|-----------------------------|----------------|-----------------------|---------------------|----|
| | 2,5 x 4,0 | | 25 m | PU040/025/03 | PU040/025/02 | |
| | | | 50 m | PU040/050/03 | PU040/050/02 | - |
| | | | 100 m | PU040/100/03 | PU040/100/02 | |
| | | | | | | |
| | 4,0 x 6,0 | | 25 m | PU060/025/03 | PU060/025/02 | |
| (| | | 50 m | PU060/050/03 | PU060/050/02 | - |
| | | | 100 m | PU060/100/03 | PU060/100/02 | |
| | | | | | | |
| | 6,0 x 8,0 | | 25 m | PU080/025/03 | PU080/025/02 | |
| | | | 50 m | PU080/050/03 | PU080/050/02 | - |
| | | | 100 m | PU080/100/03 | PU080/100/02 | |
| | | | | | | |
| | 6,5 x 10,0 | | 25 m | PU100/025/03 | PU100/025/02 | |
| | | | | | | |
| | 9,0 x 12,0 | | 25 m | PU120/025/03 | PU120/025/02 | |
| | | | | | | |
| DS = Delivery Status: in stock | | on short call | | □ medium term deliver | γ | |

DS = Delivery Status: *Hoses in black or transparent available on request.

in stock

468

Nycoil RECTUFLEX

| side Diameter mm | Working Length | Part Number 2-color | Part-Number 4-color | DS |
|---------------------|----------------|------------------------|------------------------|----|
| | 25 m | MPS02/06/025 | MPS04/06/025 | |
| | | | | |
| | | | | |
| | | | | |
| | 25 m | MPS02/08/025 | MPS04/08/025 | - |
| | | | | |
| | | | | |
| | | | | |

Nycoil RECTUFLEX

| ide Diameter mm | Working Length | Connection | Part Number | DS |
|--------------------|----------------|------------|-------------|----|
| 40 | 2,0 m | G 1/4 | PU08/020/DV | |
| | 3,0 m | | PU08/030/DV | - |
| | 4,0 m | | PU08/040/DV | - |
| | 6,0 m | | PU08/060/DV | - |
| | 7,5 m | | PU08/075/DV | - |
| 60 | 2,0 m | G 1/4 | PU10/020/DV | - |
| | 3,0 m | | PU10/030/DV | |
| | 4,0 m | | PU10/040/DV | - |
| | 6,0 m | | PU10/060/DV | - |
| | 7,5 m | | PU10/075/DV | - |
| 80 | 3,0 m | G 3/8 | PU12/030/DV | |
| | 4,0 m | | PU12/040/DV | - |
| | 6,0 m | | PU12/060/DV | - |
| | 7,5 m | | PU12/075/DV | - |
| 110 | 3,0 m | G 3/8 | PU15/030/DV | |
| | 4,0 m | | PU15/040/DV | |
| | 6,0 m | | PU15/060/DV | |
| | 7,5 m | | PU15/075/DV | - |
| 110 | 6,0 m | R 1/2 | PU19/060/DV | |
| | 7,5 m | | PU19/075/DV | - |
| | | | | |

Nycoil RECTUFLEX

| ide Diameter mm | Working Length | Part Number 2-color | Part Number 4-color | DS |
|--------------------|----------------|------------------------|------------------------|----|
| 60 | 2,5 m | MPC02/06/025 | MPC04/06/025 | |
| | 6,0 m | MPC02/06/060 | MPC04/06/060 | - |
| | 7,5 m | MPC02/06/075 | MPC04/06/075 | |
| | | | | |
| 60 | 2,5 m | MPC02/08/025 | MPC04/08/025 | |
| | 6,0 m | MPC02/08/060 | MPC04/08/060 | |
| | 7,5 m | MPC02/08/075 | MPC04/08/075 | |
| | | | | |

on short call



Relation Working

Pressure / Temperature

Temperature in °C

(only for hoses, not for the fittings!)

and Tubing

Hoses

Polyurethane Hose with Straight Extension

RECTUFLEX

1000 mm

Description

The extremely elastic Nycoil polyurethane hose with straight extension (100 mm at the connecting end, coils in various lengths, 2000 mm at the tool connection end) has the same favourable properties as our conventional coiled hoses: high shape recovery, low looping tendency, higher abrasion resistance, outstanding stability with very low empty weight. In addition, the straight extensions quarantee more freedom of movement and easier handling in the hard working process.

Advantages

- Extremely flexible resists kinking
- Impervious to abrasions, heat and oil
- Specially developed swivel fittings offer lowest possible air flow restrictions
- Specially designed retainer sleeve also provides strain relief
- Superior elasticity and coil memory Working length is 80% of total
- hose length Very small bending radius and
- tight coil diameter economizes on work and storage space
- 25% lighter than rubber easy handling
- Highly resistant to wear five
- times the life of rubber Low tension – easy to work with
- Eases user fatigue
- Swivel fittings nickel plated Greater freedom of movement and easy handling through
- straight extensions at both ends Easy do-it-vourself assembly of couplings, plugs or fixed screw
- connections (on request with protective sleeve)

Applications

- Pneumatic control
- Air tools Assembly workstations
- Laboratories
- Electronic assemblies
- Robotics Machine tools
- Instrumentation
- Automobile Industry

Technical Data

Temperature range: Hose: -40°C up to +75°C Assembled: -20°C up to +70°C Maximum operating pressure: see chart Durometer 95 shore A Color: blue

Other colors available on request.

All technical data refers to air applications. We will gladly assist you for other media.

Nycoil RECTUFLEX



Thanks to the highly user-friendly design of the connecting technology, you can assemble the couplings, plugs or fitting connections vourself in no time. You automatically have maximum flexibility and save time and costs.

Easy do-it-yourself assembly of the connecting elements!

assembled

Inside x Outside Nominal Outside 3 m* 6 m* 7.5 m* DS Part Number Ømm Diameter mm Part Number Part Number 6,3 x 9,5 PU 10/230 PU 10/260 PU 10/275 60 8.0 x 12.0 PU 12/260 PU 12/275 80 PU 12/230

Fittinas

| | Easy do-it-yourself assembly for coupling and plug 25 Series for PU 10 and PU 12 hoses | Part Number | D |
|--|---|--|---|
| | coupling and spring guard for PU 10 | 25KAKU10 SPN | |
| GRAAAAA HEEFE | coupling and spring guard for PU 12 | 25KAKU12 SPN | - |
| | | 25KAKU10 SPN | |
| | plug and spring guard for PU 10 | 26SFKU10 MXN | |
| | plug and spring guard for PU 12 | 26SFKU12 MXN | - |
| | | | |
| | fixed screw connection and spring guard for PU 10 | SV17/10 AN | |
| | fixed screw connection and spring guard for PU 12 | SV17/12 AN | |
| | | br PU 12 25KAKU12 SPN 26SFKU10 MXN 26SFKU10 MXN 26SFKU12 MXN spring guard for PU 10 spring guard for PU 12 SV17/12 AN | |
| | protective sleeve (black) | T1300-351 BK | |
| Statement of the local division of the local | | | |
| | | | |

Polyurethane Hose with Straight Extension

* total hose length

Hoses and Tubing

The 2000 mm long straight hose extension attached to the coils optimises the handling of the complete hose unit and offers the user more freedom of movement in the working process. It combines the advantages of the straight hose connection on the tool with the high level of elasticity of the coil system.

2000 mm -

More freedom of movement thanks to straight hose extension!

We make it easy for you . . .

Simply push the coupling, plug or a threaded fitting onto the straight end of the hose and screw it tightly

and protect surfaces too!

After assembly of the connecting material, a protective sleeve (flush with the front side of the coupling) can be pushed on to prevent metal parts from scratching sensitive surfaces.



Polyurethane Inner Braided Hose SUPERBRAID[®]

Polyurethane Inner Braided Hose

Technical Description

Thanks to the special produc-

quent use and under extreme

conditions. Ultra-Lite is made

of polyurethane which is rein-

forced by a hose braid made of

Dacron Polyester. Unlike con-

ventional 3-layer textile hoses

where the individual lavers are

not permanently bonded to each

heated and the different layers,

permanent bond with each other.

Thanks to this process, the UI-

tra-Lite is extremely flexible and.

above all, extremely durable. Its

high level of flexibility and low

weight make for easy handling.

The Ultra-Lite retains it proper-

ties down to temperatures as

low as -40°C.

textile and PU, melt to form a

other, our Nycoil Ultra-Lite is

specially made. The hose is

tion techniques, this hose keeps

what it promises, even after fre-

ULTRA-LITE SUPERBRAID[®]

Advantages

aluminium

hose handling

to -40°C

Anti-kink

Technical Data

see chart

Color: yellow

Temperature range:

-40°C up to +75°C

parable hoses

- Approx. 20% lighter than com-

through production of threaded

couplings and hose nuts in light

total weight of the hose system.

This allows us to reduce the

with all advantages of easy

Extremely flexible even down

Highly temperature-resistant

connections from various

Easy do-it-vourself assembly of couplings, plugs or fixed screw

RECTUS Series (available with

protective sleeve on request)

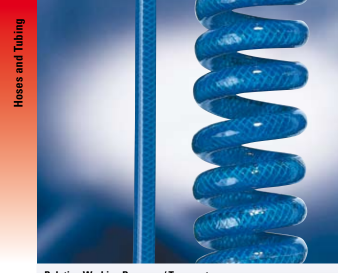
Maximum operating pressure:

All technical data refers to air

applications. We will gladly

assistant you for other media.

Further weight reduction



Relation Working Pressure / Temperature (only for hoses, not for the fittings!)

Temperature in °C

in stock

Technical Description

Superbraid polyurethane recoil hose is extruded with an inner braid for additional strength. This "integral piece" process eliminates the need of bonding individual layers of hoses, braiding and cover which tend to separate overtime due to bending, flexing and pulsating. Superbraid combines the durability of bulkier hoses with the kink resistance and elasticity of polyurethane to make a tough, long lasting hose that is user friendly. Superbraid can be used with either our barb and sleeve fittings or reusable polyurethane fittings.

Technical Data

Temperature range: -40°C up to +75°C

Maximum operating pressure: see chart

Durometer: 85 shore A

Color: light blue transparent

- Advantages
- Same flexibility as a polyurethane hose
- Usable at 15 bar
- (safety factor of 4 to 1) Flexible even at -40°C
- Highly kinking resistant; virtually undamaged by twisting
- or crushing Extremely flexible and easy to use: minimizes worker fatique
- Superior elasticity and coil memory Excellent abrasion resistance:
- 6 to 10 times better than rubber or nvlon - Factory applied thread sealant
- supplied on male swivel fitting Very small bending radius and tight coil diameter economizes
- on work and storage space Both fittings nickel plated

All technical data refers to air applications. We will gladly assist you for other media.

Straight

| | Inside x Outside Ø mm | Coil Outside Diameter mm | Working Length | Connection | Part Number | DS |
|---------------------------------------|--------------------------|-----------------------------|----------------|------------|-------------|----|
| | 6,3 x 9,5 | | 25 m | | PG10/025 | |
| | | | | | | |
| | | | | | | 4 |
| N N N N N N N N N N N N N N N N N N N | 7,9 x 11,7 | | 25 m | | PG12/025 | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Coiled

Nycoil SUPERBRAID

DS **Coil Outside** Working Length Connection Part Number Inside x Outside **Diameter mm** Ømm 6.3 x 9.5 42 G 1/4 PG 10/030/DV 3.0 m PG 10/060/DV 6.0 m 7,5 m PG 10/075/DV 7.9 x 11.7 55 3.0 m G 3/8 PG 12/030/DV 6.0 m PG 12/060/DV 7,5 m PG 12/075/DV assembled with nickel plated swivel fittings on both ends DS = Delivery Status: medium term delivery

on short call

Nycoil SUPERBRAID

Straight Coil Outs Inside x Outside Ømm 9,5 x 13,0 12.7 x 17.4

Fittings for Hose SU13

| Series | Flow* | Weight | Part Number |
|---------------------------------------|------------|--------|-----------------|
| Coupling 1600 Series | 2100 l/min | 100 g | 1600 KAKU13 SPN |
| Coupling 31 Series | 1060 l/min | 90 g | 31 KAKU13 SPN |
| Coupling 1400 Series | 960 l/min | 90 g | 1400 KAKU13 SPN |
| Plug 26 Series (1600) | | 50 g | 26 SFKU13 MXN |
| Plug 31 Series | | 55 g | 31 SFKU13 MXN |
| Plug 23 Series (1400) | | 55 g | 23 SFKU13 MXN |
| fixed screw connection G 3/8 o. | | 50 g | SV 17/13 AN |
| f. screw con. for hose SU17, G 1/2 o. | | 60 g | SV 21/17 AN |
| | | | |

DS = Delivery Status: in stock For matching protective sleeves for the protection of the surfaces against scratching, please refer to Page 470

* Flow rate at 6 bar. Pressure drop 0.5 bar

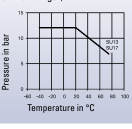








Relation Working Pressure / Temperature (only for hoses, not for the fittings!)



Nycoil ULTRA-LITE SUPERBRAID

| side Diameter mm | Working Length | Weight | Part Number | DS |
|---------------------|----------------|---------|-------------|----|
| | 25 m | 75 g/m | SU13/025/05 | |
| | | | | |
| | | | | |
| | 25 m | 127 g/m | SU17/025/05 | |
| | | | | |
| | | | | |

Nycoil ULTRA-LITE SUPERBRAID

on short call



Hoses and Tubing



Technical Description

The blue ether based 95 duro-

is offered in two metric sizes.

It is covered with a specially

tear and tensile strength, yet

is resistant to oils, greases,

acids, bases, aqueous solutions,

ozone, UV light and heat aging.

This cover has strong insulative

properties and meets UL-94-VO

specifications.

cover which has excellent

meter polyurethane inner tubing

formulated black flame retardant

RECTUSPARK®

Advantages

Black flame retardant cover

protects tubing from incidental

The cover does not adhere to the

inner tube, allowing the jacket to

be easily skived back for connec-

tion with conventional compressi-

- Extremely flexible with excellent

- Very resistant to kink damage

- Good aging resistance for long

on or push-in fittings.

resistance

service life

Technical Data Temperatue range:

-25°C up to +70°C

temperature)

Max. working pressure:

8 bar (depending on used

All technical data refers to air applications. We will gladly assist you for other media.

bend radius capability

Broad range of chemical

contact with welding sparks.

PVC Inner Braided Hose

Technical Description

The new generation of highly flexible RECTUS hoses consists

of a textile-reinforced, 3-ply

PVC hose with a smooth inner

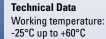
tube, polvester thread insert and

abrasion-proof outer covering.

RECTUSOFT

Advantages

Low weight, very high flexibility, highly resistant, high resistance to pressure, UV-resistant, long service life, shock and treadresistant, non-buckling, manifacturer's imprint with technical specifications.



-25°C up to +60°C

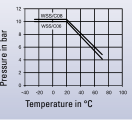
Maximum operating pressure: at +23°C: 15 bar

Bursting pressure: at +23°C: 63 bar

Color: light blue



Relation Working Pressure / Temperature (only for hoses, not for the fittings!)



Straight

Protective Jacket Coil Outside Inside x Outside Working Length Part Number Ømm Ømm **Diameter mm** 4,0 x 6,0 25 m WSS06/025/01 8 5,0 x 8,0 10 WSS08/025/01 25 m

Coiled

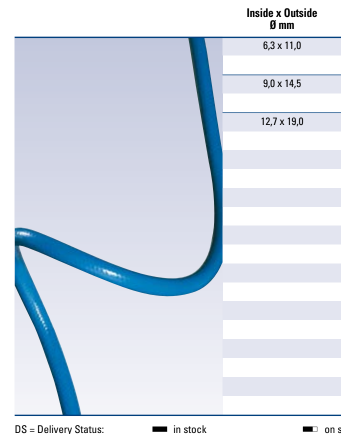
Nycoil RECTUSPARK

| | Inside x Outside Ø mm | Protective Jacket Ø mm | Coil Outside Diameter mm | Working Length | Part Number | DS |
|--------------------------------|--------------------------|---------------------------|-----------------------------|----------------------|--------------|----|
| | 4,0 x 6,0 | 8 | 60 | 2,5 m | WSC06/025/01 | |
| | | | | 6,0 m | WSC06/060/01 | _ |
| | | | | 7,5 m | WSC06/075/01 | |
| | | | | | | |
| | 5,0 x 8,0 | 10 | 75 | 2,5 m | WSC08/025/01 | |
| | | | | 6,0 m | WSC08/060/01 | - |
| | | | | 7,5 m | WSC08/075/01 | |
| | | | | | | |
| DS = Delivery Status: in stock | | ■□ on short call | Ē | ⊐ medium term delive | rv | |

Nycoil RECTUSPARK

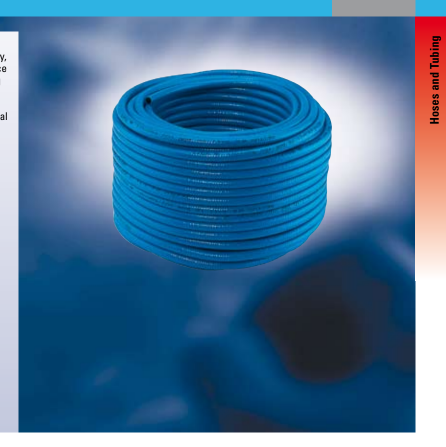
DS

Straight



DS = Delivery Status:





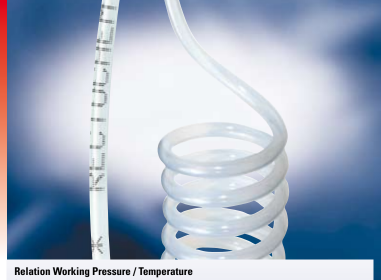
Nycoil RECTUSOFT

| Package Unit | Part Number | DS |
|--------------|--------------|-------------------|
| 50 m | PVC06/050/03 | |
| | | |
| 50 m | PVC09/050/03 | |
| | | |
| 50 m | PVC12/050/03 | - |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | 50 m PVC06/050/03 |

PII Hos

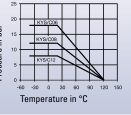
Hoses and Tubing

Accessories



(only for hoses, not for fittings!)

۵



Straight

Odorless & Tasteless Color: opak Sterilizable by Gamma Radiation, Autoclave or Ozones Acceptable for 3-A Sanitary Standards for Dairy Equipment (Page 232)

medium term delivery

Technical Description

PVDF tubing resists a broad

range of chemicals, and its low

permeability, out-gassing and

extractable properties make it ideal for ultrapure applications. Unlike PTFE, PVDF withstands

radiation and has excellent

mechanical properties that

Special physical features

- Complies with USP Class VI Standards

- Acceptable for USDA Meets FDA Requirements

and UL 94 V-O (Flame

Retardant Requirements)

resist creep and cold flow, while

offering significant cost savings.

Typical Chemical Applications: Pesticides, petrochemical, wastewater treatment, pulp and paper bleaching operations

Chemical Resistance:

Oxidants, radiation, ultraviolet radiation, acids, alcohol, aliphatic, aromatics, mild basis, chloride, halogens, fungus, outgassing

Technical Data Temperature Range: -40°C up to +120°C

Maximum Operating Pressure: see chart

All technical data refers to air applications. We will gladly assist you for other media.

Useable with PVDF couplings 21 series + 48 series.

Nycoil RECTUCHEM

| Inside x Outside Ø mm | Coil Outside Diameter mm | Working Length | Part Number | DS |
|------------------------------|-----------------------------|----------------|--------------|----|
| 4,0 x 6,0 | | 25 m | KYS06/025/00 | |
| | | | | |
| 6,0 x 8,0 | | 25 m | KYS08/025/00 | - |
| | | | | |
| 10,0 x 12,0 | | 25 m | KYS12/025/00 | - |
| | | | | |
| | | | | |

Coiled

DS = Delivery Status:

in stock

Nycoil RECTUCHEM

| | Inside x Outside Ø mm | Coil Outside Diameter mm | Working Length | Part Number | DS |
|--|--------------------------|-----------------------------|----------------|--------------|----|
| | 4,0 x 6,0 | 40 | 2,5 m | KYC06/025/00 | |
| | | | 6,0 m | KYC06/060/00 | |
| | | | | | |
| | 6,0 x 8,0 | 65 | 2,5 m | KYC08/025/00 | |
| | | | 6,0 m | KYC08/060/00 | |
| C. C | | | | | |
| | 9,0 x 12,0 | 140 | 2,5 m | KYC12/025/00 | |
| | | | 6,0 m | KYC12/060/00 | |

on short call

Hose Cutter



(up to outside Diameter 14 mm)

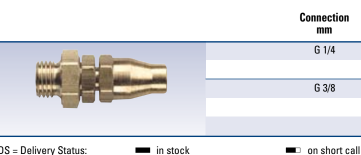
Swivelling Spring Guard

| | Connection mm | Hex | Length | Material | Part Number | DS |
|--|-------------------|-----|--------|----------|-------------|----|
| | R 1/8 3,0 x 5,0 | 11 | | Brass | DV 10/05 | |
| | R 1/4 4,0 x 6,0 | 14 | | Brass | DV 13/06 | |
| | R 1/4 6,0 x 8,0 | 14 | | Brass | DV 13/08 | - |
| | R 1/4 8,0 x 10,0 | 15 | | Brass | DV 13/10 | |
| | R 3/8 9,0 x 12,0 | 19 | | Brass | DV 17/12 | |
| | R 1/2 13,0 x 16,0 | 22 | | Brass | DV 21/16 | |

Fixed Spring Guard

| | Connection mm | Hex | Length | Material | Part Number | DS |
|-------------------|-------------------|-----|--------|----------|-------------|----|
| | M5 4,0 x 6,0 | 8 | 103 | Brass | SV 05/06 | |
| | G 1/8 4,0 x 6,0 | 12 | 103 | Brass | SV 10/06 | - |
| | G 1/8 6,0 x 8,0 | 12 | 106 | Brass | SV 10/08 | |
| | G 1/4 4,0 x 6,0 | 17 | 103 | Brass | SV 13/06 | |
| | G 1/4 6,0 x 8,0 | 17 | 106 | Brass | SV 13/08 | |
| | G 1/4 8,0 x 10,0 | 17 | 119 | Brass | SV 13/10 | |
| with spring guard | G 1/4 9,0 x 12,0 | 17 | 123 | Brass | SV 13/12 | |
| | G 3/8 6,0 x 8,0* | 19 | 106 | Brass | SV 17/08 | |
| * inner cone 45° | G 3/8 8,0 x 10,0* | 19 | 119 | Brass | SV 17/10 | |
| | G 3/8 9,0 x 12,0* | 19 | 123 | Brass | SV 17/12 | |

Reusable Swivel Fittings



DS = Delivery Status:

in stock

| Nycoil Accessories | | | | | |
|--------------------|-------------|----------------|--|--|--|
| L1 | Part Number | DS | | | |
| 25 | RP 71-00 | - | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | LI | L1 Part Number | | | |

Nycoil Accessories

Nycoil Accessories

Nycoil Accessories

| ection Im | for PU Hose | Part Number | DS |
|--------------|-------------|-------------|----|
| 1/4 | PU 08 | PV 13/08 | |
| | PU 10 | PV 13/10 | |
| 3/8 | PU 12 | PV 17/12 | |
| | PU 15 | PV 17/15 | - |
| | | | |

| Worm Drive Hose Clips Access | | | | |
|------------------------------|------------|--------|-------------|----|
| | Spread | Height | Part Number | DS |
| | 10 - 16 mm | 8 mm | KA 1016 | - |
| | 12 - 22 mm | 8 mm | KA 1222 | - |
| | 16 - 27 mm | 8 mm | KA 1627 | - |
| | 23 - 35 mm | 9 mm | KA 2335 | - |
| | 30 - 45 mm | 9 mm | KA 3045 | |
| | 32 - 50 mm | 12 mm | KA 3250 | - |
| | 40 - 60 mm | 12 mm | KA 4060 | - |
| | 50 - 70 mm | 12 mm | KA 5070 | - |
| | 60 - 80 mm | 12 mm | KA 6080 | - |

Accessories

,0'-Clips

Accessories

| | Spread | Height | Part Number | DS |
|-------------|------------|--------|-------------|----|
| | 5 - 7 mm | 6 mm | KB 0507 | - |
| | 7 - 9 mm | 7 mm | KB 0709 | - |
| | 9 - 11 mm | 7 mm | KB 0911 | - |
| | 11 - 13 mm | 7 mm | KB 1113 | - |
| | 13 - 15 mm | 7,5 mm | KB 1315 | - |
| | 15 - 18 mm | 8 mm | KB 1518 | - |
| | 17 - 20 mm | 8,5 mm | KB 1720 | - |
| | 20 - 23 mm | 9 mm | KB 2023 | - |
| | 25 - 28 mm | 10 mm | KB 2528 | - |
| | 28 - 31 mm | 10 mm | KB 2831 | - |
| | 31 - 34 mm | 10 mm | KB 3134 | - |
| Steel, | 34 - 37 mm | 10 mm | KB 3437 | - |
| chromatized | 37 - 40 mm | 10 mm | KB 3740 | - |
| | 40 - 43 mm | 10 mm | KB 4043 | |
| | 43 - 46 mm | 10 mm | KB 4346 | |

| 5), black 25KA Serie | Length | Working Pressure 15 bar | Part Number DST 915-25 | DS |
|----------------------|-------------|-------------------------------|---------------------------|-------------|
| blypropylene | s 15 m | 15 bar | DST 915-25 | - |
| | | | | |
| idance | | | | |
| luuliuu | | | | |
| ıbled with | | | | |
| 25 series | | | | |
| | | | | |
| | | | | |
| | | | | |
| | g 25 series | g 25 series | g 25 series | g 25 series |



Nothing goes without air.

