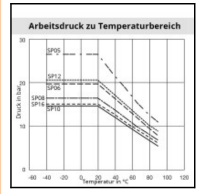
# **Maku** INDUSTRIE

## Datasheet of SP08/075/K+S PA-coiled hose





### Description

PA-coiled hose blue with coupling and plug (Type 26), RECTULASTIC, 6,3 x 7,9 mm

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

#### Details

Series:	RECTULASTIC
Colour:	blue
Material:	Nylon 12 (PA)
Working temperature:	-20°C up to +70°C
Working pressure:	see chart
Hose outlet:	radial
Additional information:	Both sides completely integrated with coupling and plug (Type 26) with spring guard
Special feature:	with quick coupling and plug (Typ 26)
Advantages:	<ul> <li>- quick assembly possible - straight hoses ideal for Push-In-System - light weight - low pressure drop - dfferent colors for identification - good storage possibility due to box packing (straight hoses) - high abrasion resistance - self-retracting. Coiled Hose automatically recoils to a fraction of its working length - small bending diameter - resistant to oil, gasoline, grease and abrasion</li> </ul>
Physical properties:	<ul> <li>light weight (specific weight 9x lower as copper)</li> <li>_x000D wide temperature range</li> <li>_x000D high resistance against moisture</li> <li>_x000D saltwater insensitive</li> <li>_x000D long service time</li> </ul>
Mechanical properties:	<ul> <li>high vibration prevention</li> <li>_x000D perfect abrasion resistance</li> <li>_x000D high compression characteristics</li> <li>_x000D low flow reduction for all kind of media</li> <li>_x000D precise tolerances</li> <li>_x000D constant solidity</li> </ul>
Medium suitability:	<ul> <li>compressed air</li> <li>lubrication grease/oil</li> <li>gasoline</li> <li>hydraulic</li> <li>vacuum</li> <li>chemicals (on request)</li> <li>foodstuff (on request)</li> </ul>
Weight in kg:	0,33

#### Dimensions

Inner diameter:	6,3 mm
Connection 1:	Kupplung Typ 26
Connection 2:	Plug type 26
Max. working length in m:	7,5
Hose Inner diameter in mm:	6,3
Outer diameter in mm:	7,9
Wall thickness in mm:	0,8
Outer coil diameter in mm:	75
Number of turns:	45