

## TALKATOR NG Model „SPC“

**TALKATOR** and **TALK-O-MAT** were the first two own machine lines of the company ROLF SCHLICHT GmbH in the 60s to 80s. They are the reason for the worldwide success of the machines. Based on the simplicity of these old machines we have developed two new attractive products which are used in different areas.

The **TALKATOR NG "SPC"** for dust-free powdering of cables, hoses, wires and profiles in slow running production processes as well as the **TALKATOR NG "DR"** for small parts / granules powdering.

### The cost-effective and dust-free solution for your technically safe process!

The **TALKATOR "SPC"** series for cables, hoses, wires and profiles is settled below the RSC NG line and shows its strength in slow running, simple cable production as well as in the production of strands and profiles in the extrusion sequence in the rubber industry. Especially in the rubber industry the **TALKATOR** has significant cost advantages, as the processes run at low speeds. This is made possible by the application of **RS AirStreamTechnology**, which avoids expensive brush solutions in most applications, but still provides very good coating results.

The newly developed coating technology **RS AirStreamTechnology** is able to achieve a very fine and even coating on the product with loaded powder at production speeds of up to 100 m/min, even without electrostatics.

For further technical data and options please refer to the chart "Technical data of the TALKATOR".



## WORLD NOVELTY

- ✓ **RS AirStreamTechnology** with loaded powder
- ✓ Powdering of cables, hoses, wires and profiles in very slow processes
- ✓ Completely newly developed machine, consistently simple
- ✓ Dosed coating
- ✓ Absolutely dust-free operation
- ✓ "Easy Change" filter system
- ✓ Optionally mobility package
- ✓ Optionally compressed air dryer

## POWDERING IN RUBBER & CABLE INDUSTRY

with high precision...

Version: 04-2023

# TECHNICAL DATA

## TALKATOR NG Model „SPC“

Dust-free powdering of cables, hoses, profiles and bands in slow running production processes.

- ✓ Diameter range: Ø 0,1 mm up to max. Ø 80 mm
- ✓ Speeds: up to max. 100 m/min.
- ✓ Line height: 980 – 1.100 mm
- ✓ Pistols: 1 - 2 **AST**-powder pistols  
(**RS AirStream Technology**)
- ✓ Compressed air: min. 6 bar
- ✓ Filling volume: approx. 18 l
- ✓ Supply Voltage: Standard 3 Ph + N + PE, 400 V/230 V, 50 Hz  
optionally: country specific
- ✓ Dimensions: Depth: 1.100 mm (with filling),  
Width: 702 mm, Height 1.778 mm



*Subject to technical modifications.*



**RS POWDERTECH**

**RS MULTICUT**

**AIRISTO**  
Cutting Solutions GmbH

**barwell**

**Battaglion**  
S.p.A.

**Fontijne**  
PRESSES

**HUESTIS**

**MARIS**  
Technological Company

**Battaglion group**  
**Molteni**

**NorMec**

**SAGITTA**

**Valmet**

**Battaglion group**  
**Valtorta**

**Wallace**



**ROLF SCHLICHT GmbH**  
Technologie für die Gummi-,  
Kunststoff- und Kabelindustrie  
Grootkoppel 16 • 23858 Reinfeld  
Germany  
Phone: +49 4533 6063-132  
e-mail: [sales@schlicht-gmbh.de](mailto:sales@schlicht-gmbh.de)  
internet: [www.schlicht-gmbh.de](http://www.schlicht-gmbh.de)

