





SUCTION FIRE HOSES 50 PCV



PVC 50 suction hose intended for transporting fresh and sea water, feed, sewage, sludge, chemical solvents, artificial and natural fertilizers, abrasive materials, plant protection products and others.

Application:

• for transporting fresh and sea water, feed, sewage, sludge, chemical solvents, artificial and natural fertilizers, abrasive materials, plant protection products and others

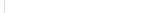
Execution:

- wall softened PVC, dark green color
- spiral hard PVC, white
- inner surface smooth, outer surface slightly wavy
- minimum bending radius inner diameter x 5
- are terminated with STORZ connectors
- no dents or cracks should occur on the hose subjected to negative pressure at a temperature of 23°C and a value of 65kPa (absolute pressure 35kPa).

The innovative technology of connecting the hose with the connector by bush overlaping ensures:



- the lack of bands guarantees 100% tightness when connecting the tape with the connector
- resistance to hose wiping at the end of the connector sleeve
- improving ergonomics and aesthetics







Commercial code – two STORZ type connectors

PCV-50-MB-ŁA

PPUH SUPRON 3 Sp. z o.o. 26-600 Radom, Sadownicza 6

phone: (48) 48 363 89 98 (48) 48 363 99 65 e-mail: export@supron.pl VAT EU: PL9482224948

SWIFT INGBPLPW

IBAN PL 17 1050 1793 1000 0024 0216 9680





Commercial code – one STORZ type connector	PCV-50-MB-PŁ
Terminal	Connectors 52
Thickness of the wall	4,2 mm
Working pressure at 20°C	4 bar
Permissible negative pressure at 20°C [m water column]	8
Length "L"	1 mb do 30 mb
Hose weight	990 g /m
Working temperature	from -10°C to +55°C

PPUH SUPRON 3 Sp. z o.o. Poland (48) 48 363 99 65 26-600 Radom, Sadownicza 6 e-mail: export@supron.pl

phone: (48) 48 363 89 98

VAT EU: PL9482224948

SWIFT INGBPLPW

IBAN PL 17 1050 1793 1000 0024 0216 9680