



YOUR SPECIALIST FOR HOSES IN AGRICULTURE

Flexible hoses have been associated with a number of applications and machinery for the agricultural industry. GAP Plastomère is serving the agricultural industry since many years, providing solutions for both, end use applications and machinery (OEMs).

In the following pages you will find our most popular solutions for the key applications in the agricultural industry. If you require more details on a product, or are not sure of which product to select, our sales team will be happy to assist you

SLURRY SPREADING

No fertilizer, no yield. In order to keep the nutrient content in the soil at a stable level and thus ensure good and even plant growth, fertilisation is essential. Following years of development and experience gained with our cooperation with OEMs specialised in the slurry application, we can supply you with complete sets of hoses for dribble bars and trailing shoes.





























MONOFLEX EXTRA AGRI **MONOFLEX SAF**



MONOFLEX RIGIDE AGRI



FLEXACIER® STD SPH



Properties and Applications



Properties and Applications Medium duty and flexible suction

and delivery hose with with galvanized spring steel wire to provide flexibility with a combination of good vacuum and pressure resistance, smooth inner bore and outer surface, ideal for slurry injector systems

Soft-PVC, green with rigid PVC helix, white

Properties and Applications

Light duty hose for slurry distribution

even at very low temperatures. Made

degradation on long term exposure to

face allows for high flow rate and the

smooth external surface allows an easy installation on dribble bar systems

of UV resistant material to prevent

sunlight. The smooth internal sur-

systems and dribble bars, highly flexible

Temperature Resistance

Soft-PVC, green transparent with rigid PVC helix, white

Temperature Resistance

VIDAFLEX EXTRA

at low temperatures

Rigid-PVC, green with rigid PVC helix, white

Temperature Resistance

VIDASPIR S

Soft-PVC, transparent with galvanized spring steel wire

Temperature Resistance

Agroflat Drag PU

APDatec 144

to slurry dribble bars

PVC helix, white

Temperature Resistance

Properties and Applications

Medium duty hose with NBR blended cold flexibility resistant material

allowing for operation at extreme low

temperatures and an increased resis-

tance to chemicals. Smooth surface for easy installation, ideal as filler hose on

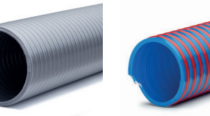
slurry tank systems or as supply hose

PVC-NBR compound, silver with rigid

With reinforced, external spiral for increa-

sed abrasion protection when dragging







Properties and Applications







Properties and Applications

designed for umbilical drag hose systems and all types of slurry. PU wall allows for exreme abrasion resistance, up to 10x more than the standard PVC/ NBR layflats. Polyester woven jacket reinforcement provides extra tensile and tear strenght to the hose when dragged over a lenght of 1000m on the field, while beeing full with slurry, supporting also the weight of the couplings

Polyether-Polyurethane (PU), bright orange with high tensile strenght wovern jacket

Temperature Resistance -50 °C up to + 75 °C

Optional With PVC-NBR wall

Medium duty, super elastic

Properties and Applications Heavy duty suction hose for filling slurry

hose for filling slurry tanks and suptanks, ideal solution where increased plying dribble bar system of slurry vacuum resistance is needed, e.g. for discs injectors. The corrugated surface suction of thicker slurry. Smooth bore allows increased flexibility even in low for increased flow rate and smooth temperature conditions and ease when outer surface for easy installation

Structure

dragging

Soft-PVC, blue with rigid PVC helix, white, with red wearstrip cover

Temperature Resistance - 40°C up to + 50°C

Soft PVC, grey reinforced with rigid PVC helix, white

Temperature Resistance - 25°C up to + 50°C

SEEDING

SEEDING

We offer an extensive range of highly abrasion resistant Polyether-Polyurethane (PU) hoses, also with antistatic or electrically conductive material for conveying seed through pneumatic seed drill machines. Alternatively, we can offer more economical solutions with PVC-based hoses - using advanced compounds blended with nitirle rubber (NRB), or with abrasion resistant inner layer made of Polyurethane. We also offer particularly light hoses made of Thermoplastic Polyolefin (TPO) or steel wire reinforced PVC hoses for gravity systems







SERIE 3 PUR S AL





Properties and Applications Light weight and very flexible hose for seed drill machines for transfer of grains, abrasion resistant, microbe- and hydrolysis resistent, with smooth inner bore for maximal flow rate, outer convolution allows bore to stay in shape

Structure Polyether-Polyurethane, transparent, with rigid PVC helix, black

Temperature Resistance

-30°C up to +80°C

even when hent

Ontional

With 1.0 mm wall or copper braid for grounding

SERIE 3 PVC SX





Properties and Applications

Medium weight and flexible PVC ducting for seeding machines, with increased wall thickness (depending on the diameter) allows a higher wear resistance compared to standard PVC ducting hoses

Structure

Soft-PVC, transparent with rigid PVC helix, blue

Temperature Resistance

5°C up to +60°C

With PVC NBR compound for increased flexibility and wear resistance

SERIE 5 PUR M EL



Medium weight and flexible PU hose with Light duty PVC hose with PU inner liner a will thickness between 0.50 to 0.85 mm according to the diameter conductive (R \leq 10⁴ Ohm). Smooth bore, with very good abrasion, microbe and hydrolysis resistance. Recommended for Industry 4.0 seed spreaders as the electrical abrasion resistance charges created during the transfer of the seeds are electrically dissipated and will

Polyether-Polyurethane, black with spring steel wire

not harm electronic sensors or controllers

Properties and Applications

Temperature Resistance

40°C up to +100°C

Optional

Structure

With 1.4 mm wall thickness

VACUFLEX® VSM-S02



Properties and Applications

Light weight and flexible self-supporting profile hose for use on secondary and tertiary lines on airseeder machines, smooth inner bore for maximal seed flow, popular in seeding systems in South Africa, Australia, New Zealand

Structure

Modified TPO (Thermoplastic Polyolefin), black

Temperature Resistance 50°C up to + 60°C

Optional

Flectroconductive or anstistatic version

APDatec 120



MONOFLEX NT

Properties and Applications

Light duty PVC hose with a wall made

designed for dry conveying of seeds

and grains in primary, secondary and

even at low temperatures, and higher

tertiary air seeder lines. Good flexibility

wear resistance compared to standard

from a PVC/NBR blend, specially





Properties and Applications

of up to 1 mm thickness. The hose combines the vacuum resistance of a PVC suction hose with the abrasion resistance of a PU hose, smooth inner bore for maximal flow rate and good

Structure

PVC transparent, with a Polyester-Polyurethane inner liner and rigid PVC helix

Temperature Resistance

- 5°C up to + 60°C

Optional

With copper wire for grounding

PVC-NBR compound, transparent with rigid PVC helix, black

Temperature Resistance

PVC hoses

Structure

- 40°C up to + 60°C

FLEXACIER® LT SPH





SERIE 5 PVC M UL 94Vx

Medium duty and flexible suction and

with a combination of increased vacu-

um and pressure resistance, smooth

inner bore and outer surface, transparent wall to monitor the transported seeds, ideal for seed distribution by

with galvanized spring steel wire

steel wire to provide increased flexibility

delivery hose with galvanized spring



gravity systems

Soft-PVC, transparent

Temperature Resistance

- 15°C up to + 65°C

Structure



Properties and Applications







Properties and Applications

Light weight and very flexible PVC ducting for the supply of air to dryers and cyclone systems in seeding and fertilizing machines

Structure

Soft-PVC, grey with spring steel wire

Temperature Resistance

0° C up to + 70° C

Your Specialist for Hoses in Agriculture Your Specialist for Hoses in Agriculture

SPRAYING

From backpack sprayers to boom sprayers, we have the solution for your needs with our vast range of chemical resistant hoses for pesticides. Our product range consists of high-pressure resistant hoses, to delivery hoses or ductings for boom sprayers, made of Polyurethane (TPU).



APDatec 810





Properties and Applications

Light weight, multilayer PVC pressure hose for pesticide, fungicide, fertilize solutions and mineral oils for agriculture spraying. 20 bar working pressure/ 60 bar bursting pressure

with Polyester fabric, white

Temperature Resistance

Version with up to 40 bar working pressure/120 bar bursting pressure

SERIE 3 PUR SN







Properties and Applications

Wall made from Ether-based Polyurethane for increased resistance to microbes, hydrolysis and chemicals. Used mainly in pulverising machines for vineyards, in black colour for increased resistance to UV

Polyether-Polyurethane, black, with rigid PVC helix, grey

Temperature Resistance 30°C up to + 80°C

Polyether-Polyurethane, black with Polyurethane-coated spring steel wire

easier bending, Ether-based Polyure-

thane wall of 0.5 mm for increased

and high resistance to chemicals.

resistance to microbes and hydrolysis

Used mainly in pulverising machines

Temperature Resistance 40°C up to + 90°C

VACUFLEX® K1H-PU



FLEXACIER® LT PU







Properties and Applications Properties and Applications

Polyether-Polyurethane (PU) wall provides increased chemical resistance to aggressive pesticides, in applications where vacuum resistance and flexiblity are key requirements, microbe and hydrolysis resistant

Polyether-Polyurethane, transparent with galvanized spring steel wire

Temperature Resistance -40°C up to +100°C

IRRIGATION

A large range of layflat discharge hoses for supply of water to drip irrigation systems or watercanons will ensure a spill free irrigation of your land. For lower volumes of water, we can offer standard water hoses, as well as our advanced torsion and kink free Smartflex Garden series. Our team of experts will guide you through the best solution for your application.









Properties and Applications

Single or double layer PVC layflats, light duty version (4 bar WP / 12 bar BP) or medium duty version (7 bar WP / 21 bar BP). Ideal for water discharge or water conduits in rip irrigation systems, without any toxic additives

Structure

Soft-PVC, blue with Polyester fabric, white

Temperature Resistance - 20°C up to + 65°C



Smartflex SMT Comfort -

Yellow Edition

Structure

5-layer Soft-PVC hose

with Polyester fabric, yellow

with green and silver stripes

In orange / silver oder green colour

also available with integrated GEKA

and featuring soft touch surface,

Temperature Resistance

- 20°C up to + 65°C

Properties and Applications

Premium garden hose for irrigation, fea-

turing advanced SMT anti-torsion fabric,

preventing knots and kinks, recommen-

ded for overhead hose carriage/trolley

watering systems for greenhouses

Properties and Applications

Heavy duty layflat hose made of NBR PVC compound with high tensile strength. Ideal for irrigation, especially with water guns, due to resistance to hammer effects during operation. 16 bar working pressure / 42 bar bursting pressure

Structure

NBR-PVC compound, black vulcanized on a woven Polyester jacket, white

Temperature Resistance

- 30°C up to + 80°C

OneFlat 18 A





Properties and Applications

Light weight layflat hose fully assembled with Storz-couplings with wire protected by rubber-sleeve for dewatering applications and transfer of water in agricultural installations

Soft-PVC, white with woven Polyester fabric, white

Temperature Resistance

- 20°C up to + 65°C

Without Storz Couplings or with EPDM Rubber lining

PleXus Classic





Properties and Applications

Standard duty garden hose, for irrigation and cleaning applications

Soft-PVC, yellow with green stripe and cross-braided Polyester fabric, white

Temperature Resistance - 20°C up to + 65°C

With integrated GEKA couplings

ALLROUNDER & FARM EQUIPMENT

VACUFLEX® K1H-TPR

ALLROUNDER & FARM EQUIPMENT

Agriculture applications are not limited to slurry spreading, seeding and irrigation. Here you can find our hose references for a number of applications that range from general purpose to specific like cable protection, ventilation, cleaning applications and many more.







SERIE 3 PVC S UL 94Vx



Properties and Applications

Light weight PVC hose that can be used for several application in agricultural machinery, including spraying, seed machines, air exhaust of silos, fumes or duct, cable protection and discharging of liquids without pressure. flame retardant wall according to UL 94 V-0 norm

Soft-PVC, grey with rigid-PVC helix, grey

Temperature Resistance

- 5 °C up to + 60 °C

MONOFLEX ECO

Properties and Applications

dewatering, slurry tanks etc

Soft-PVC, green transparent

with rigid PVC helix, white

Temperature Resistance

Green or yellow transparent or clear

wall, also as food grade version accor-

- 5° C up tp + 60° C

ding the EU 10/2011

Light duty, multipurpose PVC suction

cations, including pumping, irrigation

and delivery hose for a number of appli-

SERIE 6 PVC M1





Properties and Applications

Light weight PVC hose for ventilation in livestock farming or replenishing of carbon dioxide and air circulation in closed areas where air exchange is required. also suitable for drying and heating of tents or mobile constructions fire resistance according to M1

Structure

PVC-coated polyester fabric, grey with spring steel wire

Temperature Resistance

OnePressGermany 258

30° C up to + 100° C

Optional

With Antistatic PVC coated polyester fabric & fire resistant according to M2

TPR (Thermoplastic rubber), black with

Polypropylen-coated spring steel wire

Air intake hose for tractors, ventilation

hose at higher temperatures, also avai-

lable with overmolded cuffs for direct

Properties and Applications

fitting to air intake

Temperature Resistance

- 40° C to + 135° C (short term up to + 150° C)

Optional

Flame-retardant according to UL 94 V-0



APDatec 840





Properties and Applications

Flexible and robust compressed air hose with highly tear-resistant fabric, smooth core and cover for easy connection or pressing, resistant against mineral oil containing compressed air, kink and abrasion-resistant, weatherresistant with excellent low temperature flexibility, also suitable for rough operating conditions in the field and in industrial applications

Structure

Styrene Butadiene Rubber (SBR), yellow with blue stripe, with polyester fabric, white

Temperature Resistance

– 20° C up to + 100° C

Black color with orange stripe without or with fully integrated Euro couplings

Properties and Applications

Multi-layer PVC pressure hose with highly tear-resistant polyester fabric, available in variable outer diameters for the same inner diameters to ensure a perfect fit with connectors and fittings

Structure

PVC, transparent with Polyester fabric, white

Temperature Resistance

- 20°C up to + 65°C

With transparent colored wall

SERIE 5 PUR SX IND













Properties and Applications Medium weight and flexible Polyether-

Polyurethane ducting with smooth inner surface. The ideal solution for a number of applications in agricultural industry, including animal feeding, grain suction, tea and tobaco processing. Hydrolysis and microbe resistant for increased resistance in humid environments

Polyether-Polyurethane, transparent with spring steel wire

Temperature Resistance

- 40° C up to + 100° C (short term up to + 125° C)

Ontional

With wall thickness of 0.7 | 2.0 | 2.5 mm

APDatec 81





Properties and Applications

Flexible single layer hose made of Soft-PVC for a number of applications including seeding machines, fertilisers or sprayers. Can also be used as a level hose for storage tanks or for light pressure applications. Available in variable outer diameters for the same inner diameters to ensure a perfect fit

Structure

Soft-PVC, transparent

with connectors and fittings

Temperature Resistance

– 20° C up to + 65° C

Transparent colored wall or in oil resistant version

Your Specialist for Hoses in Agriculture **ACCESSORIES**

ACCESSORIES

Accessories to connect your hose to your equipment - directly from our stock. Additionally, we can offer customised solutions for ready to fit hoses coming overmolded with connection cuffs, couplings or other accessories.



WATER HOSE ACCESSORIES PROTECTION SPIRALS



Large selection of couplings and clamps, fittings, connectors, water guns and accessories to connect hoses to your systems



Protection spiral against abrasion, for bundling of cables, hydraulic and other

CUSTOMISED SOLUTIONS



Customised solutions can be provided with ouvermoulded or screwed on cuffs for direct fitting of the hoses on the

BINDING TUBES



Binding tubes for fixing branches in vineyards, greenhouses etc. The very elastic material does not cut into plants, it "grows" with them and still creates a stable connection with the plant. Weatherproof, gentle on plants, economical, practical, extremely durable, UV-resistant

IBC CONTAINER ACCESSORIES

Whether standard click locks or claw couplings or ball valves or outlet spigots. We have an extensive range of accessories for IBC adapters







CUFFS & HOSE CLAMPS

Different cuffs, loose, screwed on or firmly welded to the hose and of course a range of different clamps to fix the hoses to the connectors



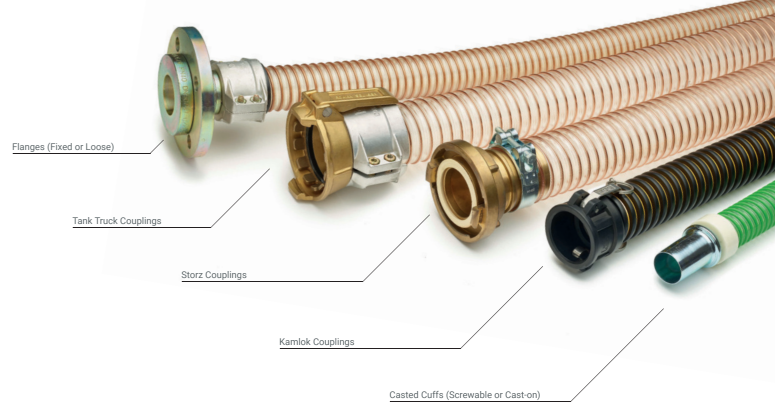






PROFESSIONAL QUICK TYPE COUPLINGS

For a quick and efficient connection without twisting and screwing and the avoidance of damage to threads caused by overtightening





GAP Plastomère is part of Schauenburg Hose Technology Group, which has production facilities in France, Germany, the United States, Canada and China. The Group's presence on three continents gives it the flexibility to serve all markets around the world. At the same time, through this global presence and through the constant communication and exchange of technology between the companies, GAP Plastomere and its sister companies each have the possibility to develop solutions for all existing and upcoming needs, wherever and whenever required.













