

Models

Standard bag

1. Form stabilized bag (bags which maintain their shape)
2. Cross corner bag
3. Tunnel Loop bag
4. UN bag
5. One (two) loop bag
6. Conical bag
7. Electrostatic bag

Each big bag is available in all variations considering filling and emptying, seams, closure, loops, liner, fabric and dimension options. We can also offer you bags customized according to size or non-standard variations.

4.
Tunnel loop bag



5.
UN bag



6.
One (two) loop bag



7.
Conical bag



motvoz

Motvoz d.d.
Taborska 34
1290 Grosuplje
Slovenija

tel: +386 (0) 1 78 88 100
faks: +386 (0) 1 78 88 156
e- pošta: info@motvoz.si
splet: www.motvoz.si

Builing together.

motvoz

Future in our hands.



Big Bags

Why big bags?

When it comes to powder, scales or grains of different types, a big bag is the ideal solution. Big bags can be carried by the usual devices for cargo handling, such as forklifts, cranes and lifts. Additional packaging or a pallet are unnecessary. Only a detailed comparison with a standard container can demonstrate the exceptional advantages that our big bags offer to their users. It is a unique solution which encompasses loading, transport, storage and unloading and is designed to fit the customer's needs.

10 reasons to choose our big bags

1. We can construct new bags relatively quickly in the event of a special request.
2. With the use of inserted liners, big bags can be used to hold a wide range of materials.
3. Big bags use a minimal amount of space in storage, whether full or empty.
4. Big bags can carry their weight up to a thousand times.
5. Big bags can be used several times if designed as multiple-use.
6. Big bags don't need a pallet support or secondary packaging.
7. Big bags with your company logo can be an excellent way to generate promotion.
8. Big bags don't degrade or damage the environment!
9. Big bags are 100% recyclable (100% polypropylene).
10. The contents of the bag will be protected from moisture and UV rays.

Models:

1.

Standard bag



2.

Form stabilized bag



3.

Cross corner bag



Polypropylene fibers for reinforcing concrete



Why FIBRILS?

The addition of FIBRILS fibres into concrete reduces the rise of cracks and micropores which start because of different influences and shrinkage during the process of drying of concrete. This method of concrete reinforcement represents a solution for more building problems at the same time:

- Reduction of cracks and micropores in the concrete.
- Increase of pressure strength, bending strength, tenacity and elasticity of the concrete.
- Increase of resistance to cold, fire, hits, abrasion, rubbing, corrosion, most of the acids of the concrete.
- Reduction of risk of segregation and bleeding of concrete, the concrete becomes more water – sealant, and less permeable.

Areas of usage

Industrial floors, pavements, screeds, plates, injected concretes, tunnels, fire – proof catching pools, roads, airports, silos, dams, support walls, ports, parking lots, support pillars, edges of bridges, pools for perypying plants, plasters, facade linings, different concrete elements, and when building apartment buildings in general.

Means of application/Dosage:

- FIBRILS fibres are packed in water – soluble packaging in the amount that guarantees optimal properties for 1 m³. The results of testing have shown that the optimal properties are achieved by adding 0,91 kg/m³ of concrete.
- The usage of FIBRILS is easy. The fibres are blend into the concrete mixture and mixed for some minutes until the fibres are not spread out evenly in the concrete. We recommend gradual dosaging to ensure the even spreading of the FIBRILS fibres. The fibres are resistant to injuries during the mixing and do not make the quality of the surfaces worse. The concrete with the FIBRILS fibres can be built in with the help of a holder, conveyor belt, pumps, or as injected concrete. It does not harm the pipe.
- FIBRILS fibres are stored in the original packaging in a dry place.
- In spite of the addition of FIBRILS fibres the care of concrete is essential and it is being performed as with the usual concrete.

Polyethylene foils for construction industry

Why foils for construction industry?

- Universal protection (protection coverings and basis)
- Vapour barrier

Types:

- Transparent foil
- Non – transparent foil (grey, green, black)
- In standard thickness 150 µ, up to 4 m of width
- UV resistance on request

Scaffold protection polypropylene fabrics and nets

Why scaffold protection fabrics and nets?

- Efficient protection barrier between the civil and the building area.
- Esthetic solution, also suitable for advertising purposes.
- Air permeability, the impact of wind on the scaffold construction is diminished.
- Environment-friendly product.
- 100% recyclable

Types:

- Polypropylene fabrics in standard width: 120 cm and 210 cm.
- Polypropylene nets in standard width: 200 cm
- UV protected fabrics (fabric and print treatment)
- Two colour print (logo)
- Digital print

Special safety nets

- Produced from highly resistant polypropylene
- Several areas of usage;
- Protection against falls
- Protection from unauthorised access
- Nets for container coverings
- Nets for material Handling & Lifting