

Specification

Skin of the product itself formed in one operation by means of reaction injection molding (RIM) injection, and therefore has both tenacious and a dense outer layer and a core of cellulite. Skin thickness varies form formed several tenths to 5 mm and a density of skin of 600 to 1200 kg / m³, while the density of the inner core of hundreds of kilograms per cubic meter. The surface layer and the inner layer form a complete body. Continuous and smooth layer of skin can protect the base of the foam against mechanical damage. Series of semi integral PU foam varies in different densities and hardness depending on the recipe. Mower seat made of this material water resistant UV protection.

Name	China Polyurethane cushions, foam for cushions, back support cushion, seat cushions, lower back support
A type of	Water resistant lawn seats
Material	POLYURethane (PU), witaccessory iron h
Density	180-200 kg / m3
The size of	L * W * H (mm): 431 * 429 * 63
Packing	Each plastic bag and then into a standard carton
Payment terms	30% t / T before shipment 70%
Minimum order	1,000
Port	Xiamen
Certification	REACH, RoHS

Feature:

China Polyurethane cushions, foam for cushions, back support cushion, seat cushions, lower back support:

- 1. the texture of the skin on the surface
- 2 fashion design with smooth lines
- 3 feel comfortable with ergonomics design
- 4. good elasticity
- 5. easy installation
- 6. high wear resistance
- 7 waterproof, anti-cracking, UV protection, anti-aging
- 8. low cost of production, in a single molding
- 9. protect the environment and decompose

Products applications





Our company

Finehope was founded in 2002 and the number of workers is more than 100 and the number of management 41 team The average age of 32 the company has a modern factory with an area of 7000 square meters and also has area of 1000 square meters of office building combining classical and modern styles.



Certifications



Quality control



III. Equipments Improvement





PU Foaming Equipment





♦ Own the ability of independent improvement for the production equipments, and independent design and R & D ability of automatic moulds and jigs, lean automatic production lines.

FAQ

ids Worksh

1. why Choose Finehope?

Finehope is the most professional manufacturer of PU China, which has a professional R & amp; Amp; D team, advanced production PU equipment and professional team of test and perfect quality management System. We have 12 years of experience in cooperation with FIAT, cat, GGP, TVH and other famous companies. We give service of R & amp; Amp; D to production to meet their needs of adjustment.

2. what happens the benefits of choosing Finehope?

- 1. the product quality, delivery, good after-sales service guarantee assurance
- 2. cost-effective, effectiveness in rapid development, professional activities with integrity

3 Finehope will be an analysis of all the evidence, and then to develop testing standards, in order to reduce standard solution of quality between customers and manufacturers.

- 4 lean Mode of production management.
- 5 support customers design and development of new products.
- 6. the rich are has experience in the design and production of PU products.
- 7 Finehope is high technology enterprise in China, with national and international patents of invention

technology and intellectual property.

3. what happens Are products pu?

Vehicles, machinery, sports gym, medical appliances and daily tea and so on.

4. differences between Finehope and national colleagues?

1 quality Maintenance: long term of the product (APQP) quality planning.

2 Finehope has a rich experience in the maintenance of large scale international enterprises.

3 has professional team of research and development of polyurethane material.

4 has independent design, manufacturing and innovation of production capacity and machinery and moulds.

5 has engineer The team, which is responsible for the system of quality and quality control.

5. what happens Finehope and differences between European and American peers?

- 1 has a sound and mature supply chain support
- 2. form costs of
- 3. high efficiency design and development process of short term capacity.
- 4. cost efficient attitude and good service.

Thank you for your patience and PLS, do not hesitate to contact me with!