

Precision screening and sieving fabrics, manufactured in Europe and North America, distributed worldwide.

精密的筛网和筛分纤维织物，在北美和欧洲织造，全球范围内分布应用。

Monodur™ screen fabrics are available in a comprehensive selection of mesh openings and are woven from Polyamide (Nylon), Polyester, Polypropylene, PFA, PEEK and FEP monofilament fibres. Monodur™筛网织物有各种网眼可供选择，由聚酰胺（尼龙）、聚酯、聚丙烯、PFA、PEEK 和 FEP 单丝纤维编织而成。

Our in-house capabilities include enhanced processing such as slitting, stamping, tubing, dyeing and finishing of products used in medical and highly demanding electronic applications. 我们的内部能力包括增强加工，如医疗和高要求电子应用中使用的产品的分切、冲压、管材、染色和精加工。

Monodur™ is a precision woven fabric consisting of round synthetic monofilaments with square mesh – as per DIN 4197. It has a progressive ratio of 12% or 6% relative to the mesh sizes across the range of woven material. The arithmetic average of the mesh sizes can deviate from the target value by up to a maximum of 10%.

The standardized structure of the Monodur™ mesh range makes it considerably easier to select and designate the woven material.

Monodur™是一种精密编织织物，由圆形合成单丝和方形网眼组成，符合 DIN 4197 标准。相对于编织材料范围内的网眼尺寸，它的渐进比率为 12%或 6%。网格大小的算术平均值与目标值的最大偏差可达 10%。

Monodur™网眼系列的标准化结构使选择和指定编织材料变得更加容易。

Appliance	电器
Automotive	汽车
Biomedical / Pharmaceutical	生物医学/制药
Chemical	化工
Classifying	分类
Food processing	食品加工
Screening	筛分
Separating / filtering / straining	分离/过滤/拉紧
Sifting	筛选
Water treatment	水处理

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