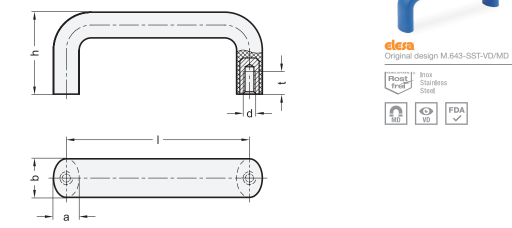
**GN 725** 





b

h	t min.
49	13
57	13

Cabinet U-handles GN 725 are made of blue plastic granulate that is FDA compliant as per FDA CFR.21 and EU 10/2011 as well as visually detectable or metal detectable.

The blue color is especially easy to see with the human eye and is also easy to detect with optical monitoring systems. This allows monitoring of the production process, such as in food production, so that the process can be interrupted if foreign bodies are detected.

The plastic of type MDB also contains metal detectable additives. Metal detectors will be triggered by this material as of a particle volume of about 0.125 cm<sup>3</sup> meaning that even hidden plastic chips can be detected.

see also	Page			
GN 725 Cabinet U-Handles (Polypropylene)				
GN 565 Cabinet U-Handles (Aluminum)				
GN 625 Cabinet U-Handles (Polyamide)	QVX			
GN 525 Cabinet U-Handles (Phenolic Resin)				
Technical Information				
Product Family Standard Parts made of Detectable Plastics				
Strength Properties				
Plastic Characteristics				
Stainless Steel Characteristics	QVX			
How to order GN 725-179-M8-MDB		Length I		
		d		
		Material / Finish		

1.2 Operating by Using Machine and Device Handles

117 ±0,5	M 8	15		25
179 ±1	M 8	16		27
Specification Handle Plastic, Polyamide ( • Glass fiber reinfor • Operating temperation • FDA compliant matching • Visually detectable Blue, RAL 5005, n • Metal detectable	PA) ced ature -30 °C to +1 aterial	Ş	Cabinet U-h compliant as or metal dete The blue col to detect w production p interrupted if The plastic	andles G s per FDA ectable. or is esp ith optic process, f foreign l
Blue, RAL 5001, n	hatte finish		detectors wi	II be trig

а

2 d

Threaded bushing Stainless steel AISI 303

RoHS

1

Length I

റ്

4

G

111