

NON-SPARKING DUSTPANS





EGA Master's non-sparking dustpans are specially designed for ATEX areas requiring handling of flammable or explosive materials, ensuring user safety.



- **1.** They are suitable for collecting flammable or explosive materials, handling flammable liquids and solvents, and generally for maintenance and cleaning tasks in explosion hazard areas.
- 2. With a hardness of 311-408 Brinell (Cu-Be).

NON-SPARKING DUSTPANS

COD.	MAT.	L (mm)	H (mm)	B (mm)	g
74621	Cu-Be	150	20	130	130
74622		200	- 50	200	335
74623		270		250	650
72490		350	60	320	1000





TECHNICAL SPECIFICATION			
MATERIAL	Beryllium copper		
HARDNESS	311-408 Brinell		

Cu-Be Beryllium copper