

NON-SPARKING SCRAPER

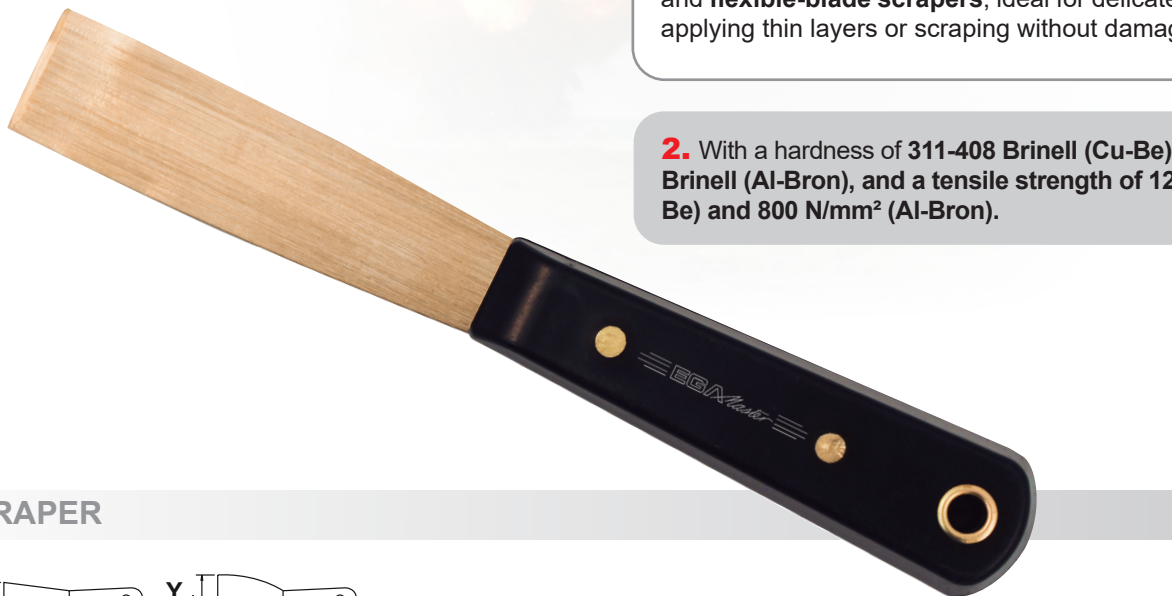


EGA Master non-sparking scrapers are designed for cleaning, scraping, and residue removal tasks, as well as the application of sensitive materials, etc., in explosive-risk environments, ensuring user safety.

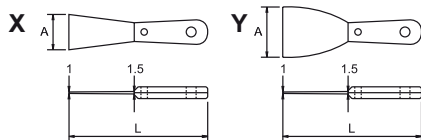
Their robust construction ensures optimal and long-lasting performance in the most demanding conditions, protecting the operator at all times.


1. Available in both **rigid-blade scrapers**, for robust tasks that require strength and precision such as material scraping, and **flexible-blade scrapers**, ideal for delicate work, such as applying thin layers or scraping without damaging surfaces.


2. With a hardness of 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron), and a tensile strength of 1250 N/mm² (Cu-Be) and 800 N/mm² (Al-Bron).



SCRAPER

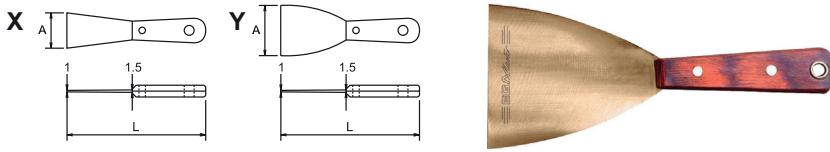



COD.	MAT.	COD.	MAT.	Mod.	A (mm)	L (mm)	
70471	Cu-Be	71621	Al-Bron	X	25	200	85
70472		71622			95		
70473		71623			105		
70474		71624			115		
70475		71625			190		
79834		79835			190		


COD.	MAT.	COD.	MAT.	Mod.	A (mm)	L (mm)	
70476	Cu-Be	71626	Al-Bron	Y	75	200	135
70477		71627			150		
70478		71628			200		
36787		36788			200		

TECHNICAL CHARACTERISTICS

MATERIAL	Handle	Plastic
FINISHING		Black

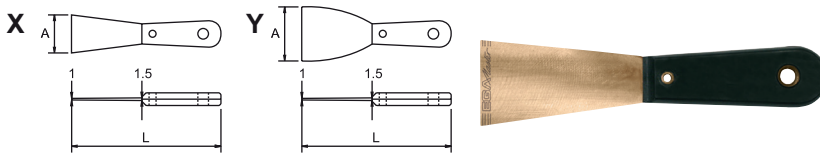



COD.	MAT.	COD.	MAT.	Mod.	A (mm)	L (mm)	
36030	Cu-Be	36031	Al-Bron	X	25	200	100
36032		36033			30		110
36034		36035			40		120
36036		36037			50		130
36038		36039			60		140

COD.	MAT.	COD.	MAT.	Mod.	A (mm)	L (mm)	
36040	Cu-Be	36041	Al-Bron	Y	75	200	180
36042		36043			80		190
36044		36045			100		220
36938		36939			200		330

TECHNICAL CHARACTERISTICS

MATERIAL	Handle	Wood
----------	--------	------

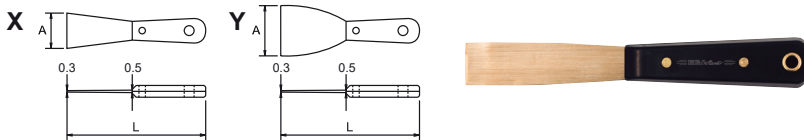



COD.	MAT.	Mod.	A (mm)	L (mm)	
36092	Latón	Y	30	200	100
36093			60		130
36386			80		140


TECHNICAL CHARACTERISTICS

MATERIAL	Handle	Plastic
FINISHING		Black

FLEXIBLE BLADE SCRAPER

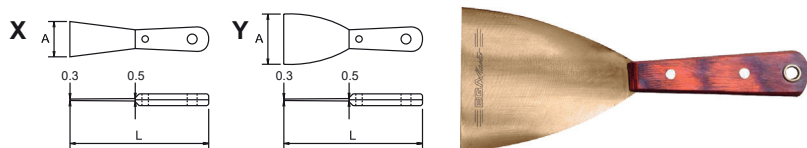



COD.	MAT.	Mod.	A (mm)	L (mm)	
35730	Cu-Be	X	25	200	85
35732			30		95
35734			40		105
35736			50		115
35738			60		


COD.	MAT.	Mod.	A (mm)	L (mm)	
35740	Cu-Be	Y	75	200	135
35742			80		150
35744			100		

TECHNICAL CHARACTERISTICS

MATERIAL	Handle	Plastic
FINISHING		Black



COD.	MAT.	Mod.	A (mm)	L (mm)	
36046	Cu-Be	X	25	200	100
36048			30		110
36050			40		120
36052			50		130
36054			60		140

COD.	MAT.	Mod.	A (mm)	L (mm)	
36056	Cu-Be	Y	75	200	180
36058			80		190
36060			100		220

TECHNICAL CHARACTERISTICS

MATERIAL	Handle	Wood
----------	--------	------

Cu-Be Beryllium copper
Al-Bron Aluminium bronze
Lat/Brass Brass