

#### Half-round extra-long nose pliers with straight jaws - 1000 V

- Knurled gripping surface
- Burnished finish
- Bimaterial layered insulation with ergonomic grip surface
- The insulation is in critical condition when the yellow layer becomes visible.
- Each one is tested according to the European standard EN 60900 to ensure safe work



# 

by 🔁 FACOM ISO 5745 ASME B107.500

#### Half-round extra-long nose pliers with jaws at 45° - 1000 V

- Model with cutter for hard wire
- Knurled gripping surface

L a &Gu ∎

- Burnished finish
- Bimaterial layered insulation with ergonomic grip surface
- The insulation is in critical condition when the yellow laver becomes visible.
- Each one is tested according to the European standard EN 60900 to ensure safe work

mm	mm	ø max mm	gr	code	0 - 0	
200	64	3,5	250	U00810118	- 1	
137		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ID VV (at 100m)		

### 1000 V

082 EX **∠** ≥ ∧ 🕥

# Wire strippers - 1000 V

- For single-pole and multi-wire conductors with insulated thin wires
- Screw for regulating stripping depth
- Open hinge with forged joint
- Insulated ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Protective enamelled finish
- Each one is tested according to the European standard EN 60900 to ensure safe work
- IMQ Certification

L mm	max mm²	a mm	code	•
160	7	35	U00820103	1



### Wire stripper - 1000 V

- With screw for setting stripping depth
- Burnished finish
- Bimaterial layered insulation with ergonomic grip surface
- The insulation is in critical condition when the yellow layer becomes visible.
- Each one is tested according to the European standard EN 60900 to ensure safe work



#### **Cable cutters for Copper and Aluminium** cables - 1000 V

- Burnished finish
- Bimaterial layered insulation with ergonomic grip surface
- The insulation is in critical condition when the vellow laver becomes visible.
- Each one is tested according to the European standard EN 60900 to ensure safe work

L mm	€ Cu ø max mm	gr	code	<del>•==</del>
230	14	510	U00830102	1
450	32	220	U00830103	1



## 1000 V 083 VSE A ↔

by 🔁 FACOM EN 60900

#### **Cable cutters for Copper and Aluminium** cables - 1000 V

Rack-type model

EN 60900

- Forged steel blade
- Bimaterial layered insulation with ergonomic grip surface
- The insulation is in critical condition when the yellow laver becomes visible.
- Each one is tested according to the European standard EN 60900 to ensure safe work

			■ Ø max mm²	
	ø max mm	Cu ●	Cu ⑧	Cu 🐵
U00820110	45	300	300/4x70	400/4x95
U00820112	52	400	400/3x150+1/70	240/4x120

L mm	<b>i</b> Kg	code		
260	1	U00820110	1	
280	1	U00820112	1	



1000 V

### by **FACOM EN 60900**

# 083 VSE B **☆** Hacksaw - 1000 V

- Model for adjustable blades 300 mm
- Screw for regulating blade tension
- Bimaterial layered insulation with ergonomic grip surface
- The insulation is in critical condition when the yellow layer becomes visible.
- Each one is tested according to the European standard EN 60900 to ensure safe work

mm bla	de "	L mm	code	•=•
300	12	470	U00830120	1



# 1000 V 083 VSE C **☆**

by 🔁 FACOM **EN 60900** 

#### Knife - 1000 V

- Model with thick blade, bent, with flat end
- Ergonomic bimaterial handle
- Supplied in a pouch
- Blade length: 60 mm
- Bimaterial layered insulation with ergonomic grip surface
- The insulation is in critical condition when the yellow laver becomes visible.
- Each one is tested according to the European standard EN 60900 to ensure safe work

L mm	i ar	code	<del></del>
405	9-	1100000105	



085 EX = ☆ 🕚



ISO 5746 EN 60900

#### Combination pliers - 1000 V

- Nose with knurled inner surface to grip flat material
- Knurled gripping area to hold round material
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Insulated ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Protective enamelled finish
- Each one is tested according to the European standard EN 60900 to ensure safe work
- IMQ Certification

L mm	2100 N/mm² ø max mm	a mm	code	<del></del>	
160	1,8	33	U00850109	1	
120	2 በ	36	1100850110	1	