



POWER & RELIABILITY

THE 6 MOST POWERFUL BOOSTERS OF THE WORLD CERTIFIED BY NATO (NSN)

The Nato Armies can count on the power and reliability of the **Ceteor** jump starters to start JEEP's, heavy trucks, battle tanks, and other engines 12V or 24V.

Indispensable models for Nato Armies:



Jump starter SOS or PPS 12V-1200CA

PETROL OR DIESEL

The ideal tool to jump start 12V diesel vehicle without battery up to 250HP.

Ex.: jeep, 4x4, commercial vehicles...



Jump starter SOS or PPS 12/24V-2400/1200CA

PETROL OR DIESEL

Perfect to start engines up to 1500 HP which have been stationary for a long time, in extreme temperature conditions from -30° to +60°C, without batteries. (trucks, tanks, busses, turbine jets...).

Ex.: able to start a 1500 HP 38l Leopard tank without batteries.



Also available in 24V (* see technical specifications)

Jump starter

SOS or PPS 12/24V-3200/1600CA

For twice as much power:

SOS or PPS 12/24V-6400/3200CA

PETROL OR DIESEL

Perfect for extreme use, these models on wheels makes handling easier in the workshop. They can start diesel engines up to 1500 HP which have been stationary for a long time, in extreme temperature conditions from -30° to +60°C, without batteries.

Also available in 24V (see technical specifications)*



RECOMMENDED OPTIONS EASY AND SAFE CONNECTIONS

To ensure efficient and professional jump starting, **Ceteor** offers several auxiliary cables and connections suitable for the military sector.

Reference	Description	
For SOS Portable		
860016	3m 50mm ² - Cable with clamps 850A & red connector	
860015	2m 50mm ² - Cable with NATO plug & red connector	
860032	1,2m 2x35mm ² - Cable with double NATO plug & red connector	
976001	2m 50mm ² - Cable with 'Park Plug' (aviation) & red connector	
For SOS Mobile		
860034	4m 70mm ² - Cable with clamps 850A & grey connector	
860024	2m 50mm ² - Cable with NATO plug & grey connector	
860025	4m 50mm ² - Cable with NATO plug & grey connector	
860033	3m 2x50mm ² - Cable with double NATO plug & grey connector	
976002	2m 70mm ² - Cable with 'Park Plug' (aviation) & grey connector	



TECHNICAL SPECIFICATIONS

Voltage	
Cranking amps (CA)	
Peak amps (PA)	
NSN (Nato Stock Number)	

	12V 1200CA		12/24V 2400/1200CA		12/24V 3200/1600CA		12/24V 6400/3200CA	
	12V		12/24V		12/24V		12/24V	
Cranking amps (CA)	1200 A		2400/1200 A		3200/1600 A		6400/3200 A	
Peak amps (PA)	3100 A		6200/3100 A		7750/3875 A		15550/7750 A	
NSN (Nato Stock Number)	✘		2990-13-119-1843		2990-13-119-1844		2990-13-121-2847	
	SOS	PPS	SOS	PPS	SOS	PPS	SOS	PPS
Reference	860003k	520003k	760008k	520008k	960000k	560000k	960001k	560002k
Cable length	1,50 m	1,55 m	1,35 m	1,35 m	1,95 m	2,10 m	1,95 m	2,10 m
Radaflex® welding cable size	35 mm ²	50 mm ²	50 mm ²	50 mm ²	70 mm ²	70 mm ²	70 mm ²	70 mm ²
Type of clamps	850 A	850 A	850 A	850 A	850 A	850 A	850 A	850 A
12V Output	16 A	16 A	16 A	✘	16 A	✘	16 A	✘
Reverse polarity system	●	●	✓	✓	✓	✓	✓	✓
Auxiliary connector	✓	✓	✓	✓	✓	✓	✓	✓
Net weight	14,5 kg	14,3 kg	24,8 kg	24,8 kg	55 kg	69 kg	68,5 kg	82,5 kg
Available model in 24V*	✘	✘	760005k	520005k	960002k	560002k	960003k	560003k
NSN (Nato Stock Number)	✘		2990-13-119-2139		2990-13-119-2140		2990-13-119-2141	

Legend: ● yes ✘ no ● option