





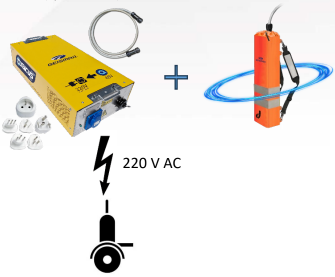




**CONVERTERS** 

## **Your benefits**

 With CUBICUS AC, take advantage of the long life of the Activion battery on your 220 V equipment or hand-held power tools (up to 3,200 W)



 With CUBICUS DC, connect your Activion 48 V machines to your 400 V three-phase network



#### **CUBICUS AC** *N08070*

- 1 converter (48 V ⇒ 220 V single-phase)
- 1 discharge cable N07842
- Multiple plug adapters



## **CUBICUS DC STE77000Q**

○ 1 converter (400 V TRI ⇒ 48 V Activion)



# The benefits of Activion technology

- Ideal for work in confined spaces: tunnels and on underground systems
- Comfortable and easy to use thanks to reduced vibrations at the handles of < 5m.s²</li>

Main features		
	CUBICUS AC N08070	CUBICUS DC STE77000Q
Input	48 V DC	400 V three-phase
Output	220 to 240 V <b>AC</b> Single-phase	48 V <b>DC</b>
Output power	Max 3 200 W	7 200 W
Dimensions (L x W x H)	660 x 336 x 174 mm	690 x 265 x 174 mm
Mass without cables	13.8 kg	19 kg
Connectivity Input	Activion	3-pole + earth 32 A
Connectivity Output	<ul><li>220 V IP54 socket</li><li>Multiple Adapters supplied</li></ul>	Activion
Operating temperatures	-18 to 40°C	-18 to 50°C

Colour Yellow RAL 1004



## Accessories



- Activion battery N07839
- 220/240 V input charger N08042
- 110 V input charger N08043

Battery specifications		
On-board energy	1,404 Wh	
Voltage	46,8 V	
Battery capacity	30 Ah	
Mass (without carrying system)	9.6 kg	
Operating temperature	-20 to +40 °C	
<ul> <li>Storage temperature</li> </ul>	-20 to +60 °C	
Charging temperature	0 to +50 °C	
Loading time	2 h 30	

