



DazeBox S Urban Electric Vehicle Charging Station 64A 2x22.2KW, with MID meter

Reference: US01IT64TMPI

DazeBox S Urban Electric Vehicle Charging Station 64A 2x22.2KW

Unmatched durability and toughness for public charging. Urban integrates all of Daze's advanced charging technology into a sleek, ultra-compact stainless steel body, engineered for maximum toughness and resilience.

Durability and easy maintenance

Urban is IK10 certified, designed to withstand harsh environments with its rugged AISI 304 stainless steel body. The large front door provides easy access to internal components, enabling quick and efficient maintenance.

Effortless installation

Designed for maximum simplicity, the Duo requires only a single supply line and eliminates the need for trip coils, with integrated RCBOs already built in. For added peace of mind, optional protection against permanent and transient overvoltages is available.

Balancing between two charging points

Powered by a single supply line, Duo intelligently and automatically allocates available energy between both charging points. This ensures optimal charging performance for multiple vehicles without the need for additional infrastructure.

Technical Sheet

Phase	Three phase
Nominal current (A)	64
Charging socket	mode 3
IP Protection	IP54
Operating temperature	Da -30° C / +55°
Dimensions [mm]	1360 x 245 x 180 mm
Maximum power consumption	2x22,2 kW
Connection points	2x25
MID-certified current measurement	Si
Protezione IK	IK10

Protezione magnetotermica differenziale

Tipo A (30 mA), curva C