modular version combined for outdoor







Module "Central Quattro"

DIMENSIONS/WEIGHT

Width	2011 mm
Height	2221-2424 mm
Depth	919 mm
Weight	~900 - 1000 kg

LOCKER SIZES

nPost

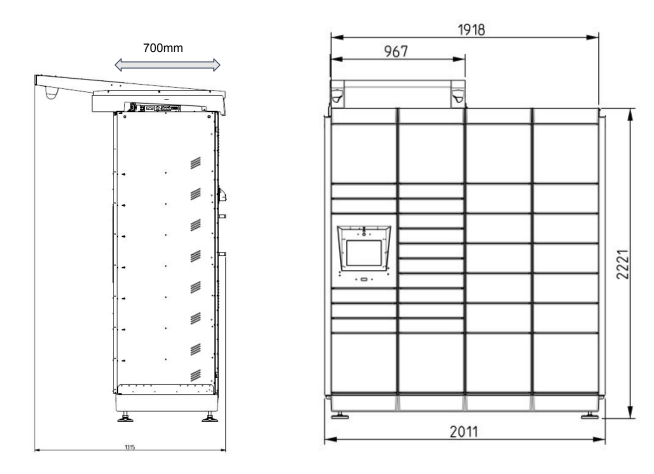
Small boxes:	88 x 410 x 664 mm
Medium boxes:	170 x 410 x 664 mm
Large boxes:	385 x 410 x 664 mm

POWER REQUIREMENTS:

- Feed: 230 V AC 50 Hz
- Power consumption: 120~600 W* (15 W per additional module)
- Monthly electric power consumption: 90 kWh
- * dependent on the equipment (heater, etc.). Taking into account central module with two locker modules.



dimensions



equipment

Client Interface and general view		Monitoring and security equipment	Environmental depend configuration
STANDARD	OPTIONAL	STANDARD	STANDARD
Highly readable Led LCD, 12,1" (twisted vertically on horizontal position)	Backlight advertisement	1 x camera for indoor	Venting (Highly durable, high static pressure fans)
IR Touchscreen with antiglare glass	Motion sensor	3 x cameras for outdoor	Heater 400 W
Wandalproof glass with backlight LOGO	Customizable banner on top of roof	Digital Video Recorder	Defrosting algorithm after long standing when switched off
QR code scanner	Lightweight base – is lighter than standard modular base	Optical and sound of alarm indication	Dehumidify algorithm
Lights in roof		Door opening detection	
Glass roof above control Module		OPEN COLLECTOR CONTACT for Alarm "ON stage" indication for external client system. (This is an option but the provision for that is standard.)	



InPost[®] - technical specification

PART	STANDARD	IMPROVED
Base	steel + HG + PC + polymer concrete	steel + HG + PC + concrete B20
Deposit boxes	aluzinc metal sheet + PC	aluzinc metal sheet + PC
Roof	steel profiles + EG + PC	steel profiles + HG + PC
Deposit box door	aluzinc metal sheet + PC	aluzinc metal sheet + PC
Deposit box shelves	aluzinc metal sheet without coating	acidresistant stainless steel
Outer cover	aluzinc metal sheet + PC	aluzinc metal sheet + PC
Automatic locks	polyamide with glass fiber + acid-resistant stainless steel	polyamide with glass fiber + acid-resistant stainless steel
Control unit – cover	aluzinc metal sheet + PC	aluzinc metal sheet + PC and stainless steel + PC
Standardized parts (rivets, bolts)	steel + EG	stainless steel (304)

EG - electrolytically galvanized HG - hot-dip galvanized PC - powder coated

InPost[®] - Electrical specification

ELECTRICAL PARAMETERS	VALUE
Mains voltage	230V AC
Frequency	50 Hz
Power voltage tolerance	10% +10%
Maximum current consumption	10A
Maximum power	from 100 VA to 1kVA (depending on the operational stage and the environmental conditions - temperature, humidity)

