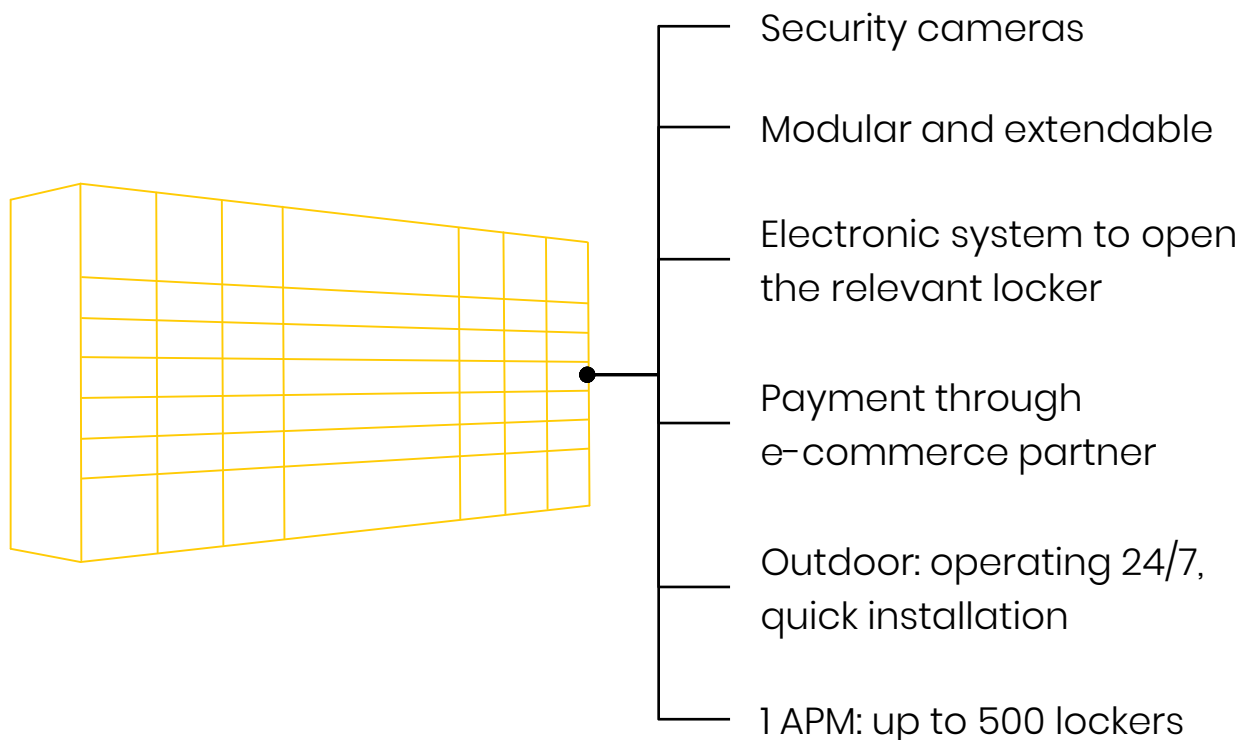




AUTOMATED PARCEL MACHINE

PRICING & SPECIFICATIONS

APM An outdoor machine allowing to pick-up and send parcels in a fully digital, hassle-free way



1

Consumers choose deliveries from selected e-retailers, logistics companies and postal operators to be made to APM

2

Text message or email notification including a delivery code and location

3

Parcel is collected by customer at the selected APM

Source: InPost

Outdoor APM More than 10 years of ongoing research and development

● 2008–2012



4 generations of **Classic**

● 2012



Full Modular

● 2014



NEXT

● 2019



New FM

Source: InPost

InPost® NEW FM™ Even more cost efficient, reliable and secure construction with a 12.1 inch vertical touch screen

Roof with 2 cameras (version with or without roof and cameras)

Fully outdoor, tested in a climate chamber



12.1 inch vertical touch screen

LED lighting over each module

Concrete base

DIMENSIONS/WEIGHT

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

POWER REQUIREMENTS

Feed: 230 V AC 50 Hz

Power consumption: 120~600 W, independent on the equipment (heater, etc.). Taking into account central module with two locker modules (15 W per additional module)

Monthly electric power consumption in summer conditions: 100 kWh

STANDARD LOCKER MODULE

Small boxes	89 x 410 x 667 mm
Medium boxes	171 x 410 x 667 mm
Large Boxes	385 x 410 x 667 mm

OPTIONAL EQUIPMENT

Banner with backlight

Label and receipt printer

RFID reader

MEDIA EQUIPMENT

12.1 inch vertical touch screen

Source: InPost

InPost advantages Best-in-class quality and battle-tested solutions from over 10 years of APM operations implemented into New FM™

QUALITY AND RELIABILITY

Researched, developed and manufactured fully in Europe

CONNECTIVITY

Dual SIM card LTE connection

Alternative **fixed line Ethernet connectivity** with automatic WAN fail over

IPsec/XAUTH encryption for public APN

SECURITY

Custom-made locks (Integer.pl intellectual property)

Dedicated **event triggered DVR** designed to work in outdoor conditions

Thick, **class A steel** from renowned global suppliers

CERTIFICATION AND SAFETY

Machines **CE certified**

All necessary **lightning protection** and **electrical safety** equipment in place

Concrete base and **low center of gravity** to minimize risk of falling

FLEXIBILITY AND DURABILITY

Tested in climate chambers with temperatures range from -30 to +60° C

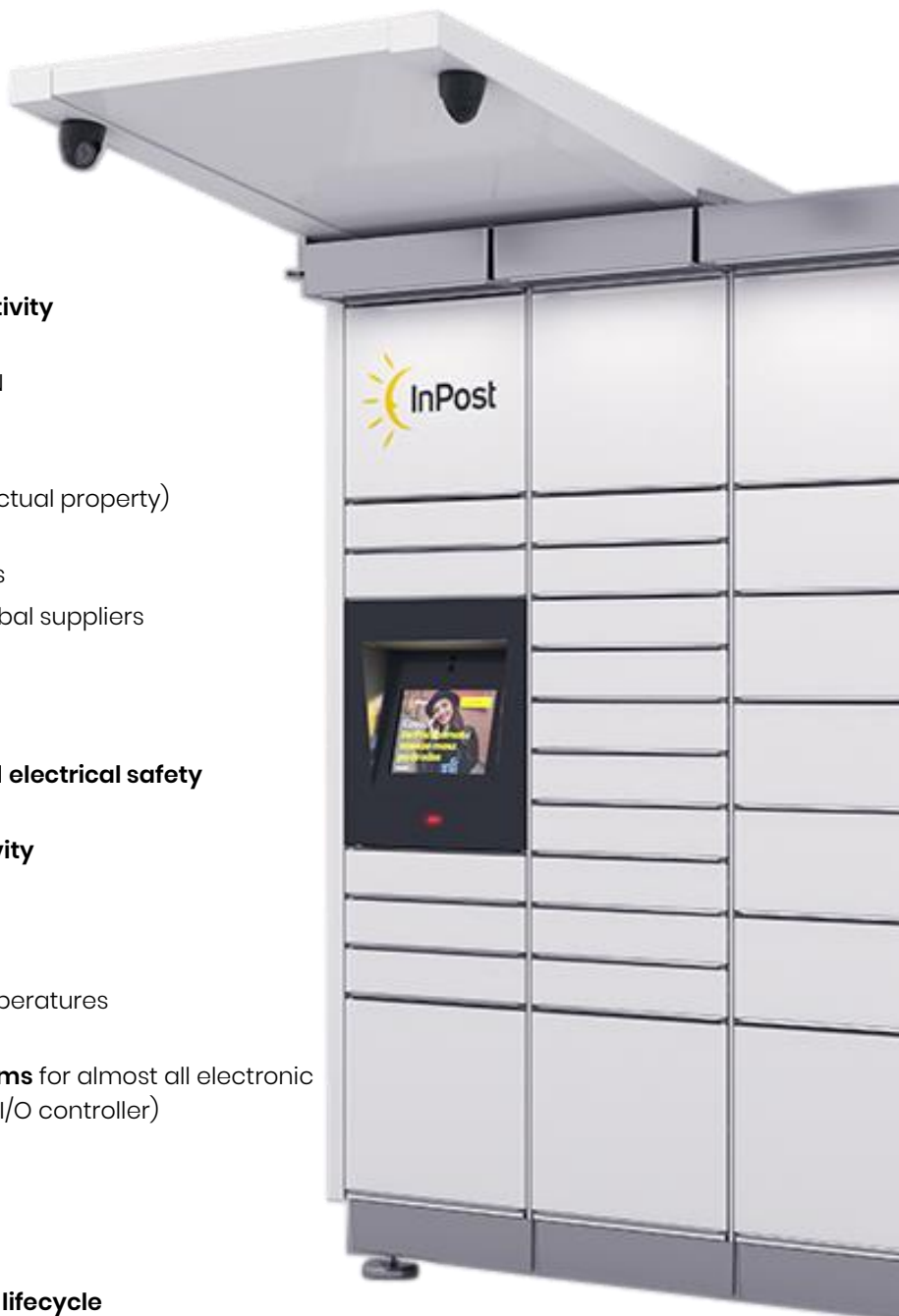
Remote firmware upgrade mechanisms for almost all electronic components (locks, expanders, router, I/O controller)

COST EFFICIENCY

One of the lowest maintenance costs due to highest quality components

Designed for at least **10 years product lifecycle**

Continuous improvement processes to ensure **highest quality/cost ratio**



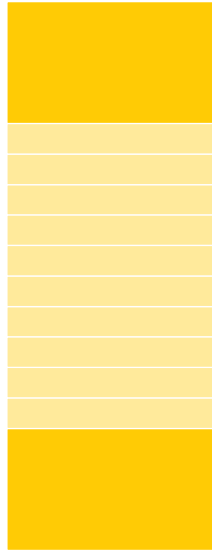
Source: InPost

InPost® NEW FM™ Box configurations

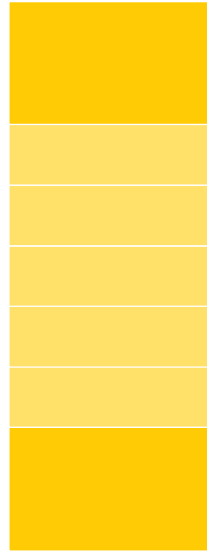
STANDARD
COLUMN
LAYOUTS

BIG
MEDIUM
SMALL

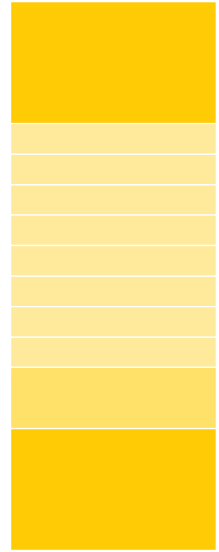
A: 2/0/10



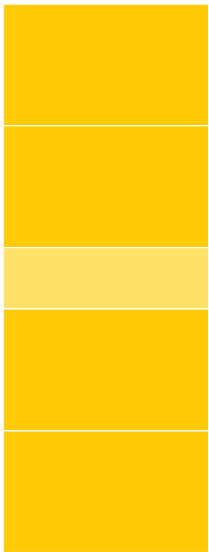
B: 2/5/0



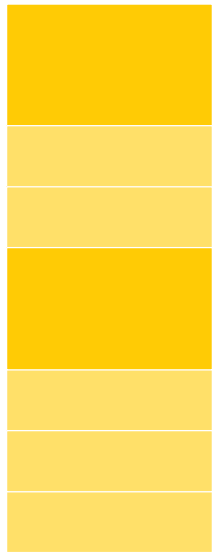
C: 2/1/8



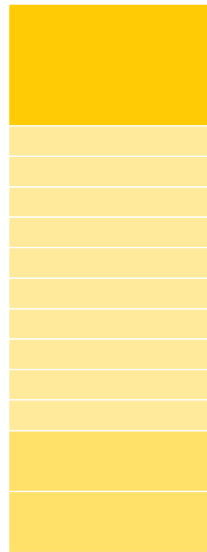
D: 4/1/0



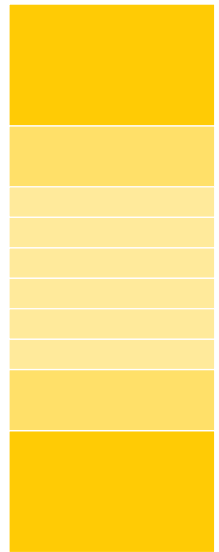
E: 2/5/0



F: 1/2/10



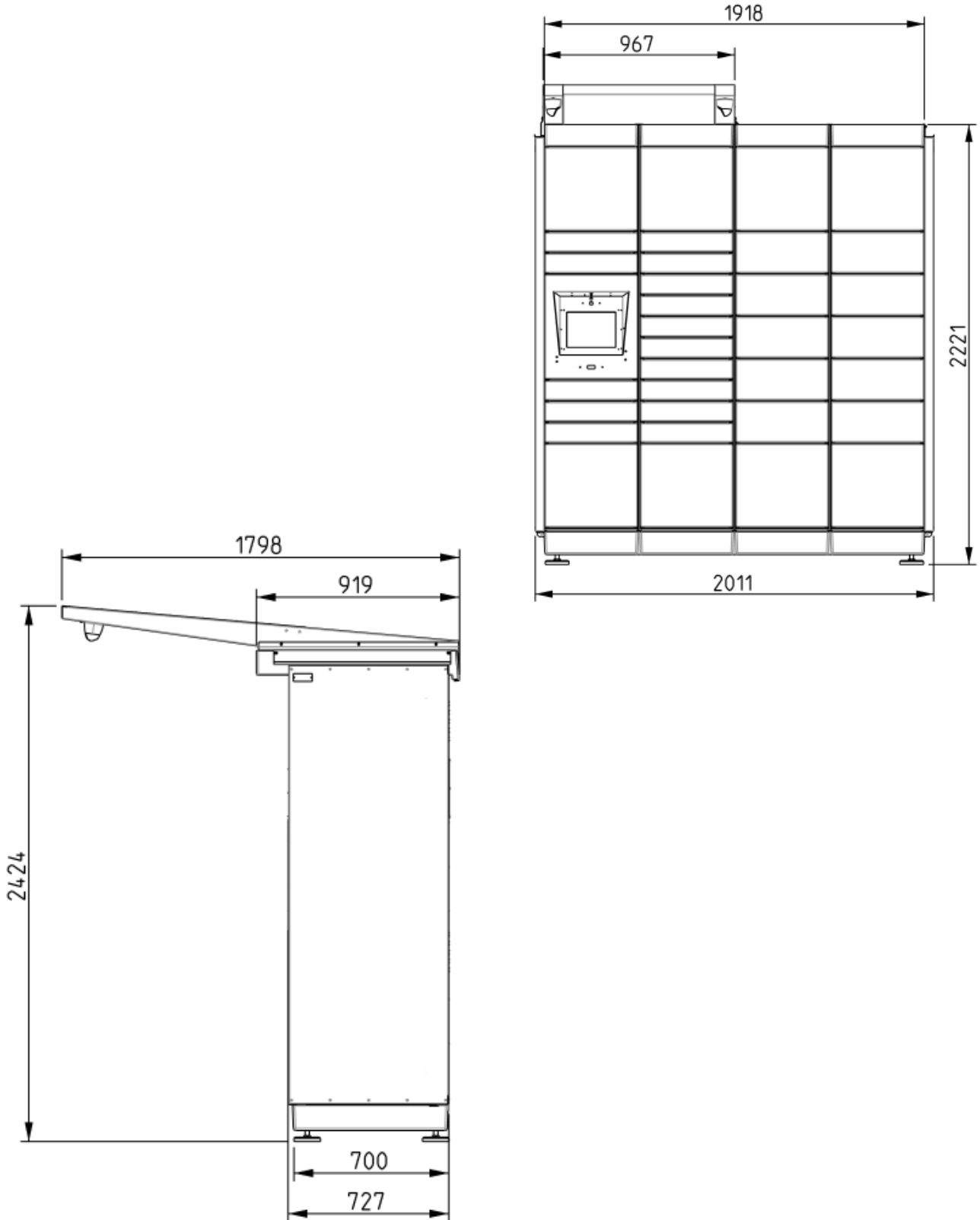
G: 2/2/6



Development of custom size boxes possible to fit customer requirements

Source: InPost

InPost® NEW FM™ Dimensions



Source: InPost

CLIENT INTERFACE AND GENERAL VIEW

1. Highly readable LCD, 12,1" screen
2. IR Touchscreen with antiglare glass
3. QR code scanner
4. Lights in the roof
5. Magnelis-coated roof above control module

MONITORING AND SECURITY EQUIPMENT

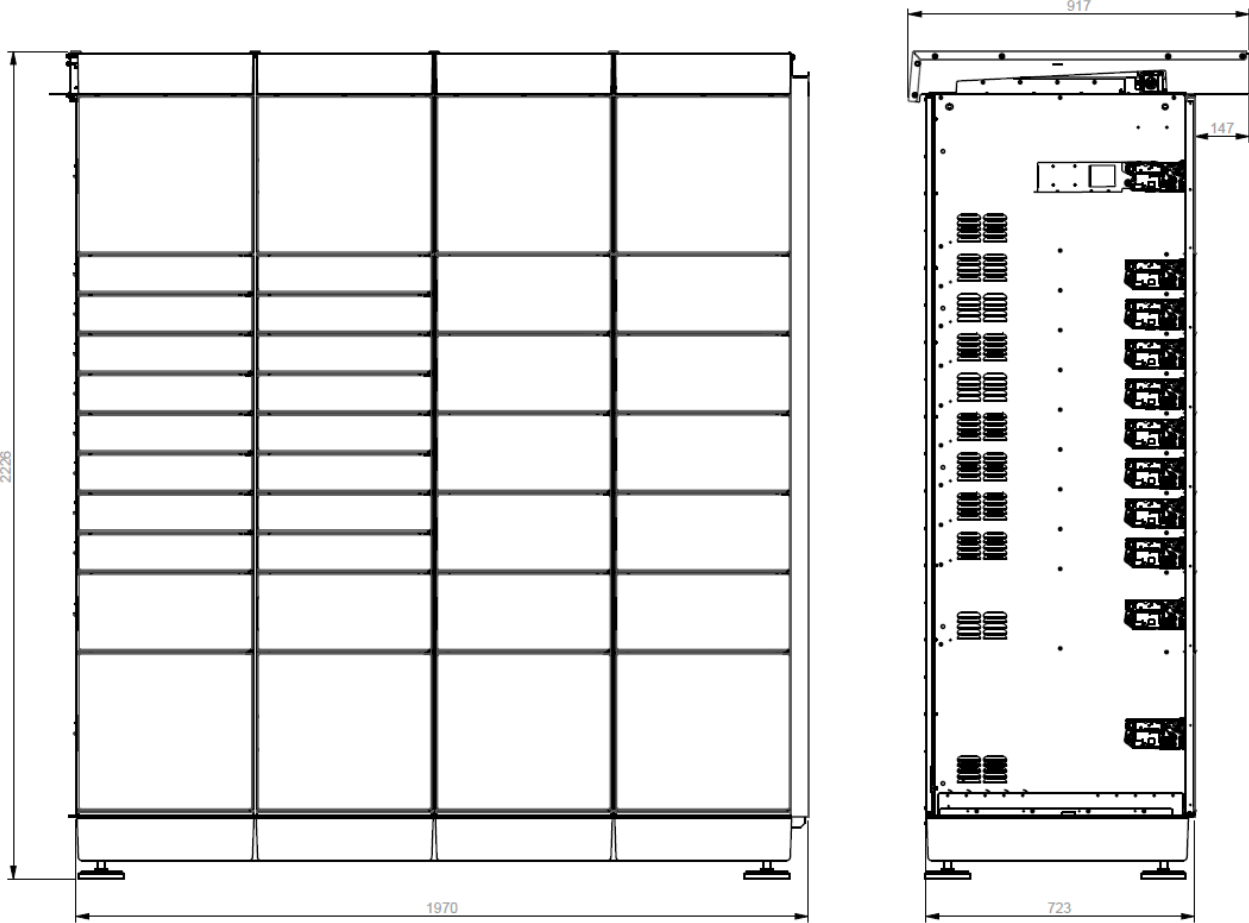
1. 3x security cameras
2. Digital Video Recorder
3. Optical and sound of alarm indication
4. Door opening detection
5. Motion sensor

ENVIRONMENT-DEPENDENT CONFIGURATION

1. Venting (highly durable, high static pressure fans)
2. Heater 400 W
3. Defrosting algorithm after long standing when switched off
4. Dehumidification algorithm

Extension unit Dimensions

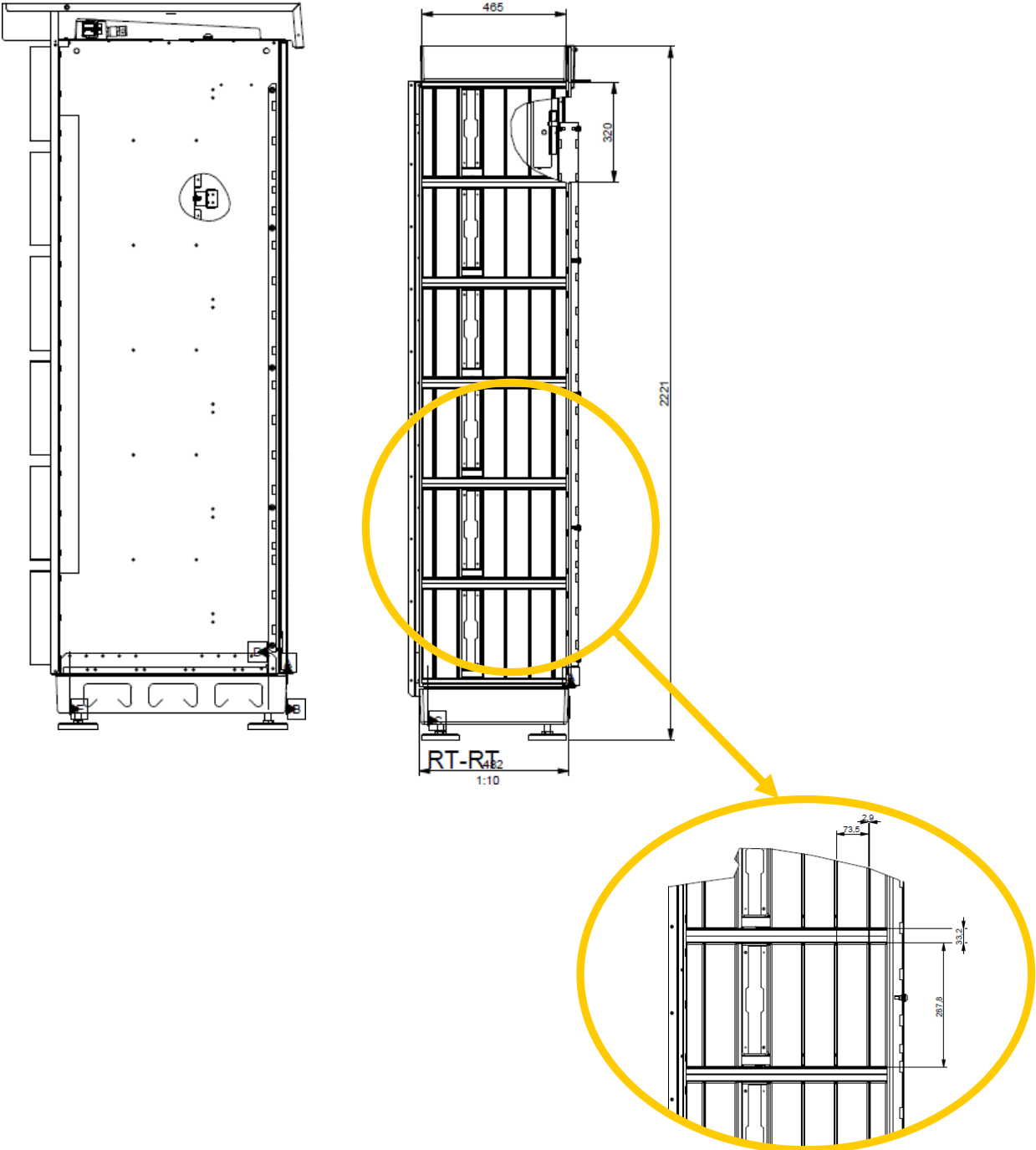
InPost® Quatro™



Source: InPost

Extension unit Dimensions

InPost® XS™



Source: InPost



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