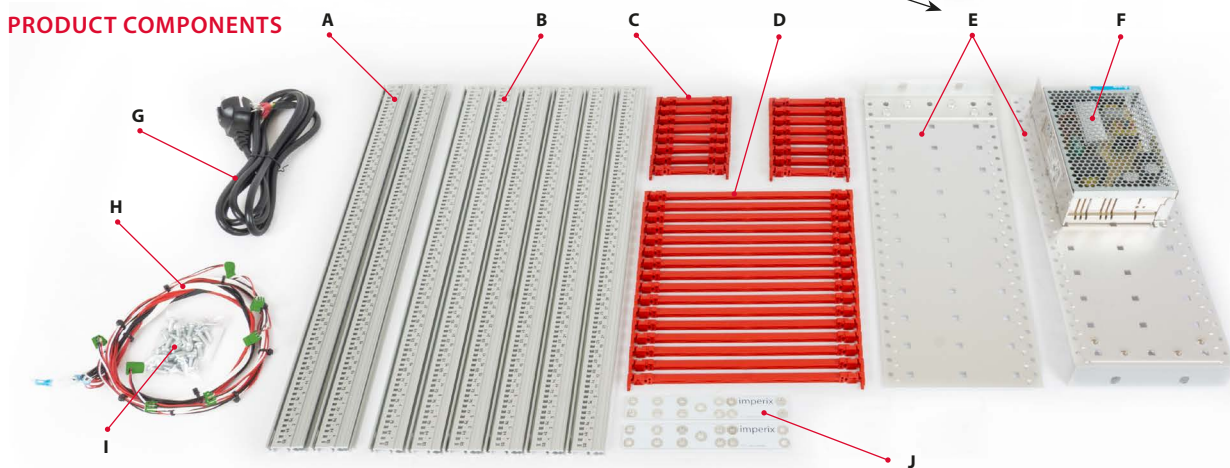


### PRODUCT COMPONENTS



Quantity	Description	Quantity	Description
<b>A</b>	<b>2x</b> Aluminum rails, with flanges (front-side)	<b>F</b>	<b>1x</b> 100W Power supply (88 ~ 132/ 176 ~ 264 VAC)
<b>B</b>	<b>6x</b> Aluminum rails, standard (middle and rear-side)	<b>G</b>	<b>1x</b> Power supply cable
<b>C</b>	<b>16x</b> Guide rails (100 mm)	<b>H</b>	<b>1x</b> Internal power supply cable for 8x modules
<b>D</b>	<b>16x</b> Guide rails (160 mm)	<b>I</b>	<b>32x</b> M4 x 14mm screws
<b>E</b>	<b>2x</b> Aluminum side plates	<b>J</b>	<b>2x</b> Bus bars

### COMPATIBLE POWER MODULES

Reference	Module topology	Current	Voltage	Features
<b>PEB 8038</b>	1x phase-leg (half-bridge)	38A	800V	I+V sensors, onboard protections
<b>PEB 8024</b>	1x phase-leg (half-bridge)	24A	800V	I+V sensors, onboard protections
<b>PEB 4050</b>	1x phase-leg (half-bridge)	50A	400V	I+V sensors, onboard protections
<b>PEH 4010</b>	2x phase-legs (H-bridge)	10A	400V	I+V sensors, onboard protections
<b>PEH 2015</b>	2x phase-legs (H-bridge)	15A	200V	I+V sensors, onboard protections
<b>PEN 8018</b>	1x NPC phase-leg (three-level, I-type)	18A	800V	I+V sensors, onboard protections