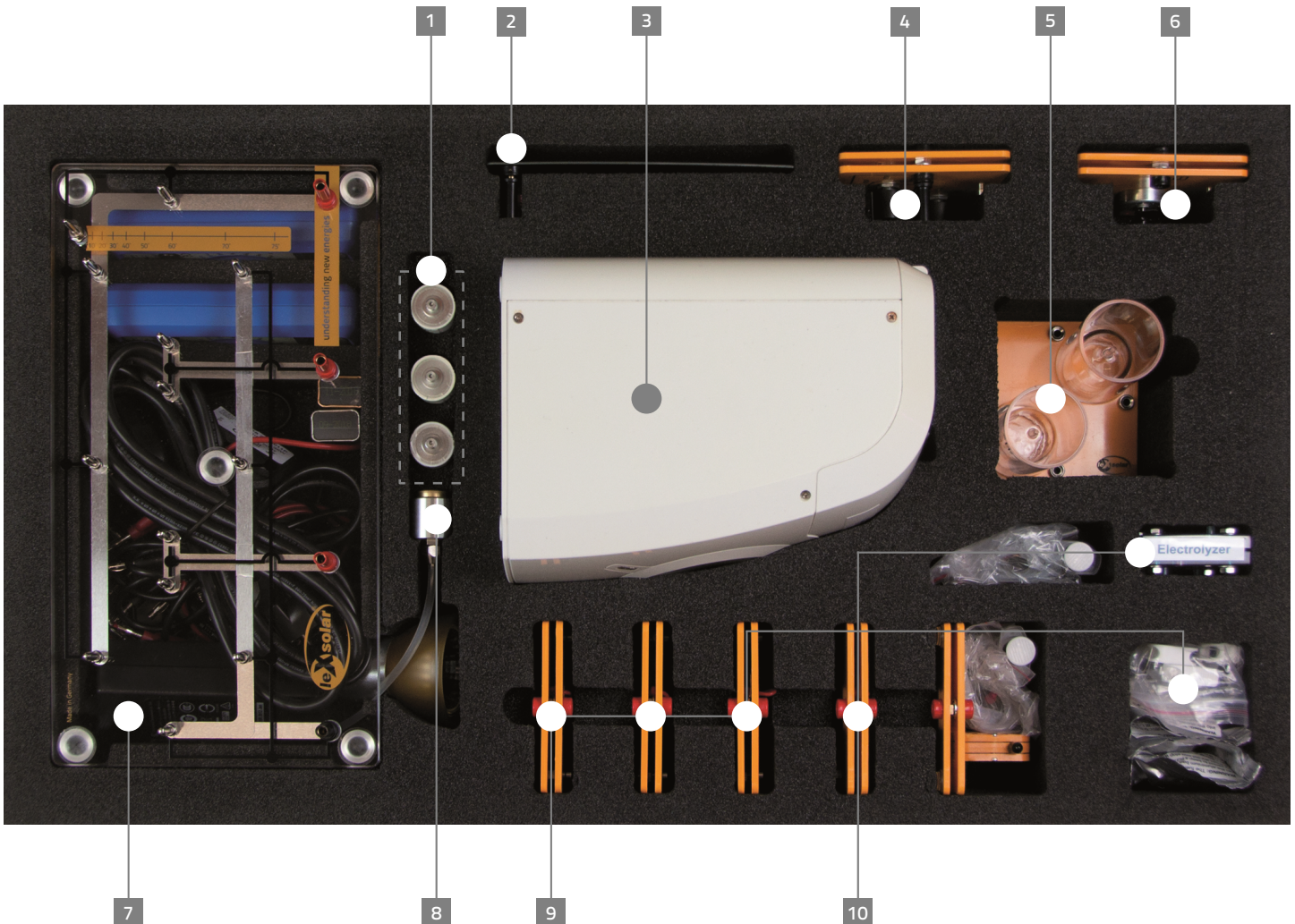




Layout diagram leXsolar-H₂ Professional
 Item-No.1217
 Bestückungsplan leXsolar-H₂ Professional
 Art.-Nr.1217

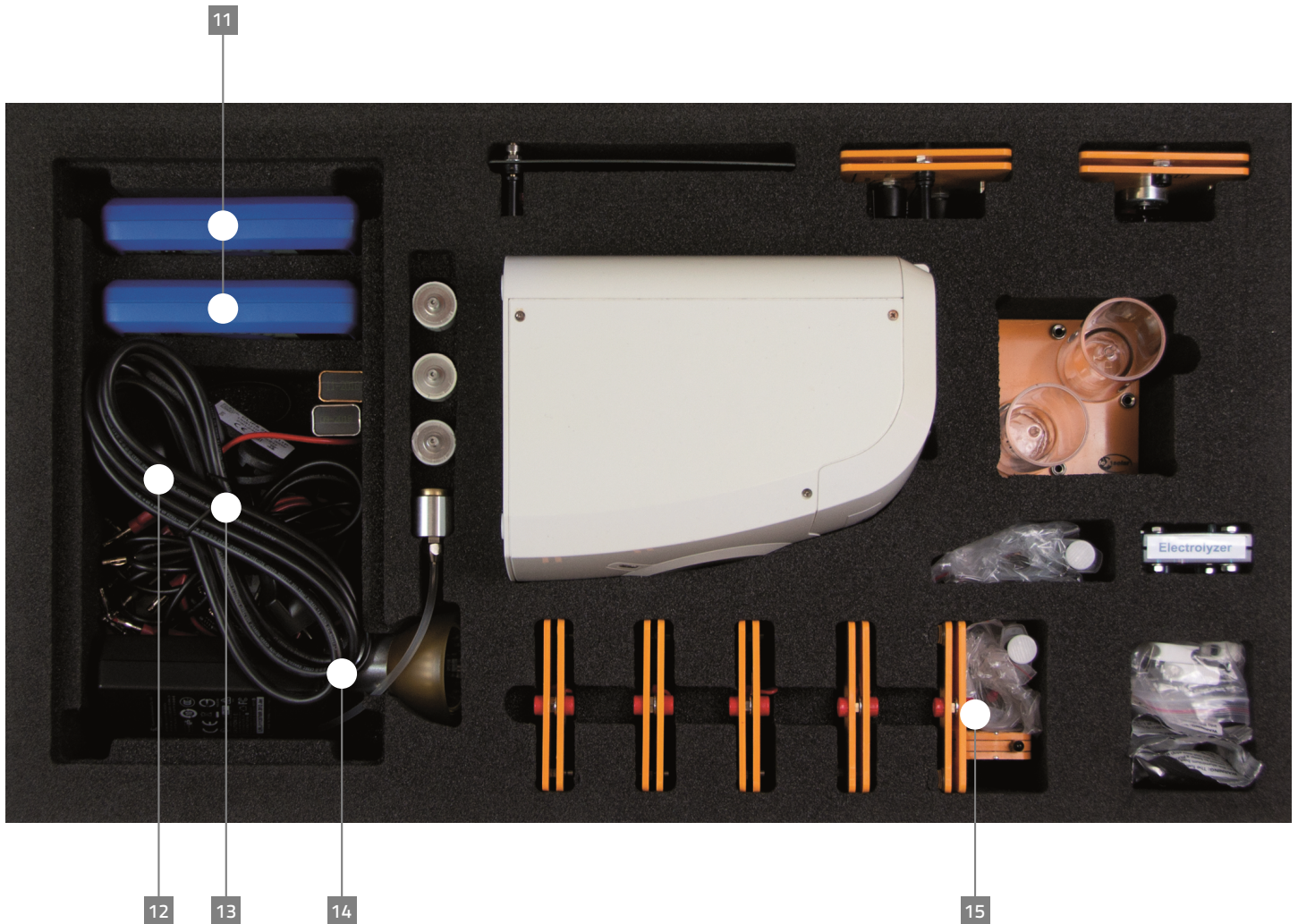


- | | |
|--|---|
| <p>1 1200-18 H2 Storage + 2optional expansions 1200-18 H2 Storage + 2optionale Erweiterung</p> <p>2 1100-31 Solar panel 2.5 V, 420 mA 1100-31 Solarmodul 2.5 V, 420 mA</p> <p>3 1200-17 H2 Charger 1200-17 H2 Charger</p> <p>4 1100-23 Potentiometer module 1100-23 Potentiometermodul</p> <p>5 1213-01 Gas storage module 1213-01 Gasspeichermodul</p> <p>6 1100-27 Motor module with L2-02-017 Yellow propeller 1100-27 Motormodul ohne Getriebe mit L2-02-017 Luftschraube (Propeller) gelb</p> | <p>7 1100-19 Base unit large 1100-19 Grundeinheit groß</p> <p>8 L2-06-132 Valve for H2 Storage L2-06-132 Ventil für H2 Storage</p> <p>9 3x1218-02 PEM-Fuel cell module 3x1218-02 PEM-Brennstoffzellenmodul</p> <p>10 1218-03 Electrolyzer module 2.0 1218-03 Elektrolyseurmodul 2.0</p> |
|--|---|

Version number
 Versionsnummer

II-01.24_L3-03-195_04.05.2017

Layout diagram leXsolar-H₂ Professional
 Item-No.1217
 Bestückungsplan leXsolar-H₂ Professional
 Art.-Nr.1217



- 11** 2xL2-06-011 Digital multimeter
2xL2-06-011 Digitalmultimeter
- 12** 2xL2-04-066/067 Test lead black/red 25 cm
2xL2-04-066/067 Messleitung schwarz/rot 25 cm
- 13** L2-06-059/060 Test lead black/red 50 cm
L2-06-059/060 Messleitung schwarz/rot 50 cm
- 14** L2-04-022 Lamp with table clamp
L2-04-022 Lampe mit Tischklemme
- 15** 1700-01 Ethanol fuel cell module
1700-01 Ethanol-Brennstoffzellenmodul