

L-BOXX® unequipped, 442 mm



KNIPLEX L-BOXX® robust box made of impact and shock resistant ABS plastic. Max. load: 25 kg. Splash-proof. Several boxes can be reliably connected to each other. Flexible interior partitioning. Carrying handle can be recessed into a recess in the lid to save space. Ergonomically shaped handles and additional side grips for flexible and comfortable handling. With two-part tool board made of dirt-repellent PP hollow chamber panels. Tool boards are connected with Velcro. Lid section with ten pockets and ten elastic loops. Top bottom part with seven pockets and tab for hanging up the tool board; also serves to lift and set up the L-BOXX®. Bottom section with 7 pockets and 7 elastic loops. Dimensions, outside (W x H x D): 442 x 151 x 357 mm; dimensions, inside (W x H x D): 375 x 107 x 311 mm. - Dimensions, outer width (inside): 442mm 375mm - Dimensions, outer height (inside): 151mm 107mm - Dimensions, outer depth (inside): 357mm 311mm

- Splash-proof
- Several boxes can be reliably connected with each other
- Flexible interior partitioning
- Carrying handle can be sunk into a recess in the lid to save space

- Ergonomically shaped handles and additional side grips for flexible and comfortable handling
- With two-part tool board made of dirt-repellent PP hollow chamber panels
- Tool boards are connected to each other with Velcro fasteners
- Lid section with ten pockets and ten elastic loops
- Top bottom section with seven pockets and tab for hanging up the tool board
- Also serves to lift and set up the L-BOXX®.
- Bottom part with 7 pockets and 7 elastic loops
- Dimensions, outside (W x H x D): 442 x 151 x 357 mm
- Dimensions, inside (W x H x D): 375 x 107 x 311 mm

item number	WL61258
model	00 21 19 LB
manufacturer	KNIPEX
manufacturer item number	00 21 19 LB
length	440 mm
width	360 mm
height	153 mm
length with packaging	440 mm
width with packaging	360 mm
height with packaging	190 mm
Packaging volume	30.096 dm ³
order unit	1 piece
content unit	1 piece
product series	L-BOXX®
RoHS conform	no
VDE	no
ESD safe	no