



Product information

Series 901

90° angled table with two square U-shaped legs.

Construction with a centrally-positioned tubular-steel cross-member with welded-on brackets.

Tabletop of melamine-resin, veneered or linoleum-covered chipboard with plastic or wooden edges. The corners are square. **Electrification** (optional) is provided 1.) by means of push-on plastic cable clips or 2.) by two fabric troughs which are hinged on both sides.

Cable outlets (optional) are achieved 1.) through a maximum of 4 metal outlets or 2.) by means of an E-Box for power and data connections, in each case on the left, in the middle and on the right.

Supporting element (refer to table for position) consists of two U-shaped square tubular-steel legs of powder-coated steel. Optional step height adjustment or castors.

The following material groups are available: Frame made of steel tube: M2; Top made of chipboard: L6; Top made of linoleum: L8; Top veneered: F1.

UQUQ		
L: U-shaped square tube	d = 27.6 / 55.15	21564
M: Supporting foot		
R: U-shaped square tube		
	Angled	90°
	h =	28.35 (25.6-33.5)
	w =	55.15 / 27.6