

# Insulated socket 1/2", long type, 12 point

190/2LVDEDP



#### **Profiles**



#### Standards

DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018

#### Product features

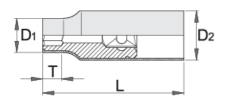
- material: premium flex chrome vanadium steel
- drop forged, entirely hardened and tempered
- head: trivalent chrome plated according to ISO 1456:2009
- made according to standard ISO 2725-1 and EN IEC 60900:2018

#### Advantages:

- double layered double coloured insulation for additional safety
- controlled according to standard EN IEC 60900

## Important!

• if second layer is visible, replace your insulated tool with a new one.



		L	D1	D2	T	i	<b>(</b> )
619104	10	96	20.7	27	27	116	Till end of stock
619105	11	96	21.6	27	27	116	Till end of stock
619106	12	96	22.6	27	27	123	Till end of stock
619107	13	96	23.3	27	27	127	Till end of stock
619108	14	96	25.8	27	35	134	Till end of stock
619111	17	96	30	27	35	151	Till end of stock
619113	19	96	32	27	35	170	Till end of stock
619115	21	96	33	27	35	188	Till end of stock
621604	22	96	33.6	29.6	35	213	Till end of stock
621605	24	96	35.6	31.6	35	238	Till end of stock

<sup>\*</sup> Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

# Frequently asked questions

## Can an insulated socket wrench be used with a normal ratchet?

A non-insulated socket wrench cannot be used with a normal ratchet because it has additional protection in the connection area.