

## SUSPENSION HOOK SOT 101

### TECHNICAL DATA

Type	d	B mm	L mm	Test load $F_x$ / kN	Test load $F_y$ / kN	For poles $\varnothing$ mm	Weight g
SOT 101.1	M 20	110	250	30,6	6,7	145 - 225	1700
SOT 101.2	M 20	140	310	30,6	6,7	175 - 255	1800

### MATERIAL

Hot dip galvanised steel

### USE

Used with insulated overhead cables or service service cables.  
By using Ensto hooks, it is easy to build parallel lines.  
Maximum elastic deflection of hook under test load is 2mm.

### INSTALLATION

The hook is installed in a hole through the pole.  
Minimum hole diameter is 22 mm.

### TOOLS REQUIRED

Wrench

