



# **ENGLISH**

# Datasheet Wirehanger



#### **Features**

An all steel, hammer in fixings offering increased fire resistance. Suitable for use in concrete, masonry and some natural stone. Zinc plated and yellow passivated minimum 5µm. Wire Hangers are suitable for use in solid concrete, hard concrete blocks, hard natural stone and some solid bricks.

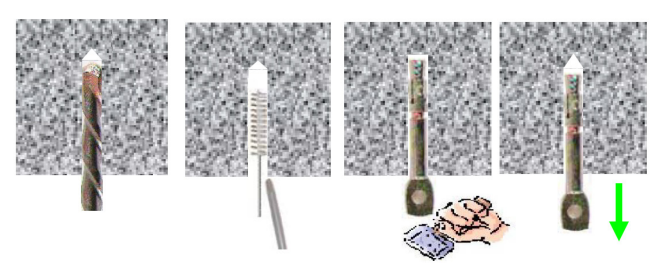
- Through Fixing
- Hammer In Fixing
- · Pull down expansion

Typical Applications: Suspended Ceiling Hangers, Suspended cables, Bird wires.

## **RANGE DATA**

RANGE AND LOAD DATA (for 30 N/mm² Concrete)						
Part Number	Anchor Diameter	Anchor Length	Eye Diameter	Drill Hole Diameter	Minimum Hole Depth	Rec. Tensile Resistance
	mm	mm	mm	mm	mm	kN
1776990	6	55	6	6	40	1.5

### **INSTALLATION INSTRUCTIONS**



Position fixture and drill correct diameter hole to correct depth

Clean hole by brushing and blowing to remove all dust and drilling debris

Hammer in Wirehanger and pull firmly down