



Ref	Weight	Deflection	Box Height	Box Width	Box Length	Fixing
BSH/1/0015	15Kg	15mm	100mm	50mm	50mm	m10
BSH/1/0030	30Kg	15mm	100mm	50mm	50mm	m10
BSH/1/0045	45Kg	15mm	100mm	50mm	50mm	m10
BSH/1/0080	80Kg	15mm	100mm	50mm	50mm	m10
BSH/1/0100	100Kg	15mm	100mm	50mm	50mm	m10
BSH/1/0025	25Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0036	36Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0060	60Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0090	90Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0136	136Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0230	230Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0340	340Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0455	455Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0545	545Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0640	640Kg	25mm	150mm	100mm	80mm	m12
BSH/1/0050	50Kg	50mm	200mm	100mm	80mm	m12
BSH/1/0100	100Kg	50mm	200mm	100mm	80mm	m12
BSH/1/0150	150Kg	50mm	200mm	100mm	80mm	m12
BSH/1/0200	200Kg	50mm	200mm	100mm	80mm	m12
BSH/1/0250	250Kg	50mm	200mm	100mm	80mm	m12
BSH/1/0300	300Kg	50mm	200mm	100mm	80mm	m12
BSH/1/0350	350Kg	50mm	200mm	100mm	80mm	m12
BSH/1/0400	400Kg	50mm	200mm	100mm	80mm	m12

Barnvale Engineering's updated Spring Hangers are designed and manufactured to the highest standards and specifications.

To suit our clients project specification as well as having been designed to accommodate short term accidental overloads.

Spring Box: Standard finish is zinc plated, we also offer powder coated and galvanized finish.

Spring Coil: Powder coated to resist corrosion and colour coded to assist the insulation process.

All spring hangers are fitted with a neoprene washer to isolate vibration transmission and a HT threaded fixing to connect to pipework.

Further to the supply only of our spring hanger range we can also offer additional services:

Drawing mark ups, supply the units pre-gagged (compressed) for ease of installation (reducing setting out on site).

Site installation sign off and sound checks to ensure noise specification compliance, once the system is operational.

Please contact our office for further information.