

PLASTIC AND WIRE MESH SLEEVES

For Hollow base materials, or for extra security with inconsistent base materials.

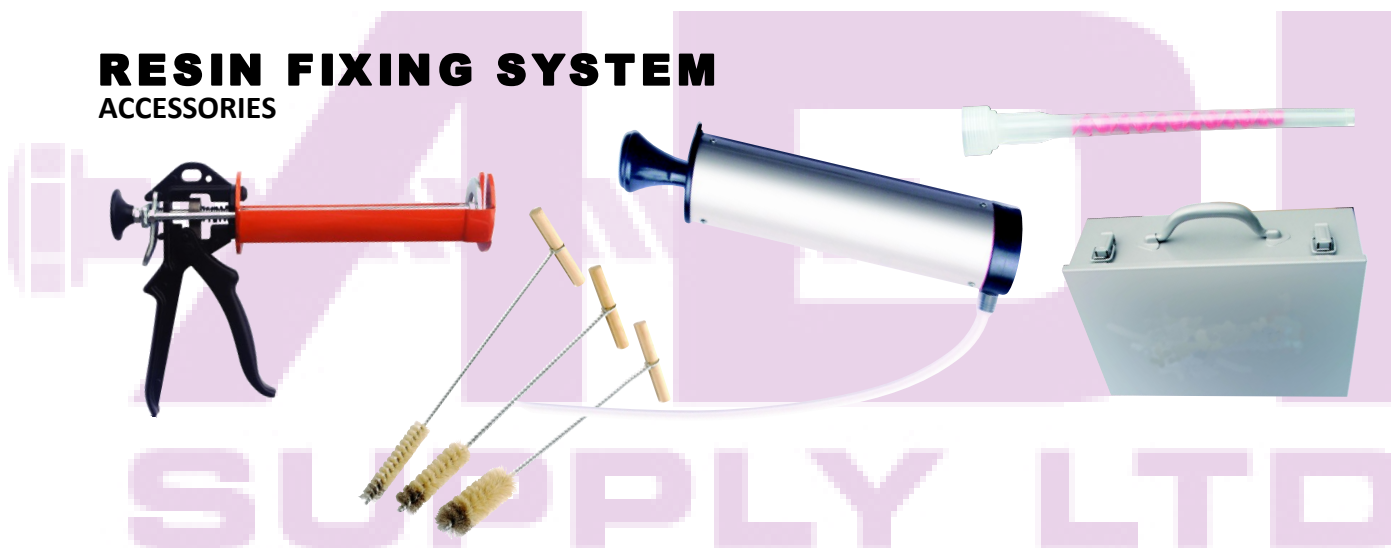


Size do x L	Type	Code	Price per 100	do	L-hnom	h1	For Thread Dia	Box Qty
Ø 15X85	Plastic	RESPS15	£62.64	16	85	90	M8-M10	10
Ø 15X130	Plastic	RESPS15L	£79.92	16	130	140	M8-M10	10
Ø 20X85	Plastic	RESPS20	£66.96	22	85	90	M12-M16	10
Size do x L	Type	Code	Price per 100	do	L	h1	For Thread Dia	Box Qty
Ø 12	Wire	RESWMS12	£25.92	12	1000	N/A	M8	10
Ø 16	Wire	RESWMS16	£28.08	16	1000	N/A	M10-M12	10
Ø 20	Wire	RESWMS20	£30.24	20	1000	N/A	M16	10

h1 = Hole depth deepest point (mm)
do = Drill hole diameter (mm)
L = Anchor body length. (mm)
hnom = Anchor embedment depth. (mm)

Wire mesh sleeves. Cut to length and crimp end to be inserted into hole

RESIN FIXING SYSTEM ACCESSORIES



Name	Code	Price Each	Description
Blow out Pump	RESBP	£28.35	To blow out dust from hole
Standard hole cleaning brush M6-M10	RESBRS	£15.01	To brush dust from hole
Standard hole cleaning brush M12-M16	RESBRM	£15.01	To brush dust from hole
Standard hole cleaning brush M20	RESBRL	£15.01	To brush dust from hole
Standard Resin Gun 400/380ml	RES400GUN	£54.00	Brush for maximum system performance
Premium Resin Gun 400/380ml	RES400GUNPR	£101.52	For 400 and 380ml coaxial cartridges
Mastic Gun	RES300GUN	£32.40	For 280ml cartridges (fits standard mastic tubes)
Resin Site Kit	RESSK	£272.00	Metal box containing 3 max twin filament hole cleaning brushes, blow pump, resin injection gun and 10 mixer nozzles
Mixer Nozzle	RESMN	£183.60	Mixer nozzles for 400ml and 280ml Cartridges
200mm Extension	RESMNEX	£199.80	Extension Tube for mixer nozzle 200mm

All dimensions in mm, unless otherwise stated.

Technical Data Sheet

RES-ITS Type Resin Capsules for Internally Threaded Sockets



Code	Internal Thread	Price Per 100
RESITS06	M6	£162.00
RESITS08	M8	£205.20
RESITS10	M10	£253.80
RESITS12	M12	£351.00
RESITS16	M16	£1,512.00

Code	Internal Thread	Lfil	L	do	Hnom	hi	Rec Tensile Nrec kN	Rec Shear Vrec kN
RESITS06	M6	20	80	10	80	85	1.5	1.5
RESITS08	M8	25	80	12	80	85	2	3
RESITS10	M10	30	80	14	80	85	2.5	3.5
RESITS12	M12	35	80	16	80	85	3	4
RESITS16	M16	40	125	28	125	135	3	4

Code	Internal Thread	Lfil	L	do	Hnom	hi	Rec Tensile Nrec kN	Rec Shear Vrec kN
RESITS06	M6	20	80	16	80-85	90	1.5	2
RESITS08	M8	25	80	16	80-85	90	1.5	2
RESITS10	M10	30	80	16	80-85	90	1.5	2
RESITS12	M12	35	80	22	80-85	90	1.5	2
RESITS16	M16	40	125	n/a	n/a	n/a	n/a	n/a

- L = Anchor Length
- do = Drill hole diameter. (mm)
- hnom = Anchor embedment depth. (mm)
- Lfil = Threaded Length (mm)
- hi = Depth of Hole (Nm)

All dimensions in mm, unless otherwise stated.