

PLASTIC AND WIRE MESH SLEEVES

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

Size do x L	Туре	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	Туре	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)

RESIN FIXI	NG SYSTEM	
ALCO .		LTD

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 contanining 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	



Techincal Data Sheet RES-ITS Type Resin Capsules for Internally Threaded Sockets

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



							Rec	Rec
	Internal						Tensile	Shear
Code	Thread	Lfil	L	do	Hnom	hi	Nrec kN	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) h1 = Depth of Hole (Nm)