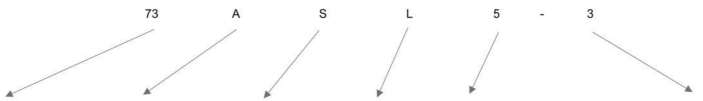


Rivets

Identification Code For Rivets



Head Type			Rivet Material		Stem Material		Specialised Rivet Type		Diameter Code		Drill Hole	Grip		
Code			Code		Code		Code		Code	Length	Size	Code	Le	ngth
73	Truss H	lead	Α	Aluminium	S	Steel (Zinc Plated)	L	Large Flange	3	2.4mm (3/32")	2.5mm	1	Up to 1/16"	Up to 1.6mm
20 mag		ersunk ead	S	Steel (Zinc Plated)	Α	Aluminium			4	3.2mm (1/8")	3.3mm	2	1/16" to 1/8"	1.6 to 3.2mm
			M	Nickel Copper Plated	ST	Stainless Steel			5	4.0mm (5/32")	4.1mm	3	1/8" to 3/16"	3.2 to 4.8mm
			St	Stainless Steel					6	4.8mm (3/16")	4.9mm	4	3/16" to 1/4"	4.8 to 6.4mm
									8	6.4mm (1/4")	6.5mm	5	1/4" to 5/16"	6.4 to 7.9mm
										and the same	-7.1	6	5/16" to 3/8"	7.9 to 9.5mm
Rivet Material Compatibility											8	3/8" to 1/2"	9.5 to 12.7mm	
		Alum	100000100000000000000000000000000000000	AL/AZ Coated Z Steel Co		ed		Copper				10	1/2" to 5/8"	12.7 to 15.9mm
ALUMINIUM		Yes	,	Yes		No	No		No			12	5/8" to 3/4"	15.9 to 19.0mm
STEEL ZP		No	'	Yes	Yes	No	No	62	No			14	3/4" to 7/8"	19.0 to 22.2mm
NICKEL COPPER		No		No	No	Yes	Yes		Yes			16	7/8" to 1"	22.2 to 25.4mm
ST/ST S	TEEL	?		?	?	Yes	Yes		Yes					
COPP	ER	No		No	No	Yes	Yes		Yes			20	1" to 1.3/8"	25.4 to 34.9mm
(some	e corros	sion may		No = Inc (must not n Compatible in	mild envi	e act)	nting bot	h metals v	vould					
(some	e corros	sion may	occur in n		reaction)		nung bot	n metais v	vouia					