



MATERIAL	SPECIFICATIONS				SURFACE TREATMENT	IDENTIFICATION MARK	
	SP	AS	AS	AS		BS	AS
LIGHT ALLOY							
Aluminium L.36	SP.77	—	—	SP.68 PH	—	Black Anodized	1 —
"	AS.155	—	AS.160	—	AS.163	" None "	1 A
Duralumin L.37 *	SP.78	SP.83	—	SP.69 PH	—	" None "	7 —
"	AS.156	AS.158	AS.161	—	AS.164	" None "	7 D
M.G.S. L.58 ...	SP.79	SP.84	—	SP.70 PH	—	Green Anodized	8 —
"	AS.157	AS.159	AS.162	—	AS.165	" None "	8 X
Alum. Alloy L.86	SP.80	SP.85	—	SP.71 PH	—	Violet Anodized	0 —
"	AS.2227	AS.2228	AS.2229	—	AS.2230	" None "	0 S
FERROUS							
Mild Steel ...	SP.76	—	—	SP.86	—	Cadmium Coated	— —
"	AS.455	—	AS.460	—	AS.463	" None "	— —
NON-FERROUS							
Monel DTD.204A	SP.81	—	—	SP.87	—	None	M —
"	AS.457	—	AS.462	—	AS.465	" None "	— M
"	SP.82	—	—	SP.88	—	Cadmium Coated	M —
"	AS.4694	—	AS.4695	—	AS.4696	" None "	— M
Copper ...	AS.459	—	AS.467	—	—	AS.469	— —

P.H. PRECISION HEAD  
 \* REQUIRED HEAT TREATMENT

RANGE OF LENGTHS AND DIAMETERS

The last two digits indicate length in 1/16", the remaining digit or digits indicates diameter in 1/32" e.g.: 1/8" dia x 9/16" long = 409.

Diameter	1/16"	3/32"	1/8"	5/32"	3/16"	7/32"	1/4"	9/32"	5/16"	11/32"	3/8"
Length 'L'	PART NUMBERS										
1/8"	202	302									
3/16"	203	303	403								
1/4"	204	304	404	504	604						
5/16"	205	305	405	505	605	705	805				
3/8"	206	306	406	506	606	706	806	906	1006		
7/16"	207	307	407	507	607	707	807	907	1007	1107	1207
1/2"	208	308	408	508	608	708	808	908	1008	1108	1208
9/16"	209	309	409	509	609	709	809	909	1009	1109	1209
5/8"	210	310	410	510	610	710	810	910	1010	1110	1210
11/16"	211	311	411	511	611	711	811	911	1011	1111	1211
3/4"	212	312	412	512	612	712	812	912	1012	1112	1212
13/16"	213	313	413	513	613	713	813	913	1013	1113	1213
7/8"	214	314	414	514	614	714	814	914	1014	1114	1214
15/16"	215	315	415	515	615	715	815	915	1015	1115	1215
1"	216	316	416	516	616	716	816	916	1016	1116	1216
1.1/8"		318	418	518	618	718	818	918	1018	1118	1218
1.1/4"		320	420	520	620	720	820	920	1020	1120	1220
1.3/8"		322	422	522	622	722	822	922	1022	1122	1222
1.1/2"		324	424	524	624	724	824	924	1024	1124	1224
1.3/4"		328	428	528	628	728	828	928	1028	1128	1228
2"				532	632		832	932	1032	1132	1232