








DIE SELECTOR CHART





DIE SELECTOR CHART


DIE SELECTOR CHART


APPLICATION	CONDUCTOR	CONNECTOR					HYDRAULIC TOOLS								
							B15MDE	HT45-E B450ND-BVE	HT51 RH50 B500 B500ND	HT81-U RHU81	HT 120 and tools and heads with 130 kN crimping force			ECW-H3D	
	Conductor Size Flex sqmm	TERMINAL					DIE SET		DIE SET		NEST	INDENTOR	DIE SET	NEST	INDENTOR
 ANE-M.  ANE-P.  ANE-U.	10	ANE2-M..	ANE2-P12	ANE2-U..			NN4-15 ☺		MN2RF-50 ☺		MN2-C ☺	PN7-C	MN2RF-C ☺	Adaptor AU230-130D with die set MN...-C and indentor PN...-C or with die set MN...-RF-C and die set MN...-F-C	
	16	ANE3-M..	ANE3-P14	ANE3-U..				MN3RF-50 ☺	MN3-C ☺	MN3RF-C ☺					
	25	ANE5-M..	ANE5-P16					MN5RF-50 ☺	MN5-C ☺	MN5RF-C ☺					
	35	ANE7-M..	ANE7-P20					MN7RF-50 ☺	MN7-C ☺	MN7RF-C ☺					
	50	ANE10-M..						MN10RF-50 ☺	MN10-C ☺	MN10RF-C ☺					
	70	ANE14-M..						MN14RF-50 ☺	MN14-C ☺	MN14RF-C ☺					
	95	ANE19-M..						MN19RF-50 ☺	MN19-C ☺	MN19RF-C ☺					
	120	ANE24-M..						MN24RF-50 ☺	MN24-C ☺	MN24RF-C ☺					
	150	ANE30-M..							MN30-C ☺	MN30RF-C ☺					
 ANE-M.	35	ANE9-M..						MN7RF-50 ☺		MN9-C ☺	PN14-C	MN7RF-C ☺	Adaptor AU230-130D with die set MN...-C and indentor PN...-C or with die set MN...-RF-C and die set MN...-F-C		
	50	ANE12-M..					MN12F-50 ☺	MN12-C ☺	MN12F-C ☺						
	70	ANE17-M..					MN17F-50 ☺	MN17-C ☺	MN17F-C ☺						
	95	ANE20-M..					MN20F-50 ☺	MN20-C ☺	MN20F-C ☺						
	120	ANE29-M..						MN29-C ☺	MN29F-C ☺						
	150	ANE35-M..						MN35-C ☺	MN35F-C ☺						
 PK...  KE...	Conductor Size Flex sqmm	TERMINAL					DIE SET		DIE SET						
	0,3 ÷ 4	PKD506÷PKD418	PKE508÷PKE418	PKC508÷PKC418	KE506÷KE412		KE4-15 ▽								
	4 ÷ 16	PKD410÷PKD1618	PKE410÷PKE1618	PKC410÷PKC1618	KE410÷KE1616		KE16-15 ▽								
	16	PKD16..	PKE16..	PKC16..	KE16..				MTT16-50 ▽						
	25	PKD25..	PKE25..	PKC25..	KE25..				MTT25-50 ▽						
	35	PKD35..		PKC35..	KE35..		KE35-15 ▽		MTT35-50 ▽						
	50	PKD50..		PKC50..					MTT50-50 ▽						
	70			PKC70..					MTT70-50 ▽						
	95			PKC95..					MTT95-50 ▽						
	120			PKC120..					MTT120-50 ▽						
 PKT...	Conductor Size Flex sqmm	TERMINAL					DIE SET	COMP. APERTURE	DIE SET						
	2 x 0,5	PKT508					KE4-15 ▽	1							
	2 x 0,75	PKT510				1,5									
	2 x 1	PKT108						2,5							
		PKT110						2,5							
	2 x 1,5	PKT1508					KE4-15 ▽ KE16-15 ▽	4							
	2 x 2,5	PKT2510				6									
	2 x 4	PKT412					10								
	2 x 6	PKT614					16		MTT16-50 ▽						
	2 x 10	PKT1014					35		MTT35-50 ▽						
2 x 16	PKT1614														

☺ = Indent crimp ☺ = Radial crimp ▽ = Trapezium crimp












APPLICATION	CONDUCTOR		CONNECTOR				HT45-E B450ND-BVE	HT51 RH50 B500E B500NDE B550E	HT 81-U RHU 81	HT120 and tools and heads with 130 kN crimping force	ECW-H3D	RHU520		
							DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET		
TAP-OFF ON COPPER CONDUCTOR	C..-ST 	Conductor Size sqmm		CONNECTOR	CONNECTOR									
		Run	Tap											
			6 ÷ 2,5	6 ÷ 1,5	C6-C6ST	C6-C6			MC6	MC6-50	MC6.25-U			
			10	10 ÷ 1,5	C10-C10ST	C10-C10			MC10	MC10-50	MC10-U	MC10-C	Adaptor AU230-130D with die set MC..-C	
			16	16 ÷ 1,5	C16-C16ST	C16-C16								
			25 ÷ 16	10 ÷ 1,5	C25-C10ST	C25-C10			MC25	MC25-50	MC6.25-U MC25-U	MC25-C		
			25	25 ÷ 16	C25-C25ST	C25-C25								
			40 ÷ 35	16 ÷ 1,5	C35-C16ST	C35-C16								
			40 ÷ 35	40 ÷ 25					MC35	MC35-50	MC35-U	MC35-C		
			50	25 ÷ 10	C35-C35ST	C35-C35								
		70 ÷ 63	25 ÷ 1,5	C70-C25NST	C70-C25N									
		50	25 ÷ 4	C50-C25ST	C50-C25									
		*50	50 ÷ 35	C50-C50ST	C50-C50									
		*70 ÷ 50	40 ÷ 4	C70-C35ST	C70-C35				*MC70-50	MC70-80-U	MC70-C	MC70-3D	Adaptor AU520-130C with die set MC..-C	
		*70 ÷ 50	70 ÷ 35	C70-C70ST	C70-C70									
		100 ÷ 95	40 ÷ 4	C95-C35ST	C95-C35									
		100 ÷ 95	70 ÷ 40	C95-C70ST	C95-C70					MC95-80-U	MC95-C	MC95-3D		
		100 ÷ 95	100 ÷ 63	C95-C95ST	C95-C95									
		125 ÷ 110	125 ÷ 25	C120-C120ST	C120-C120									
		160 ÷ 150	125 ÷ 25											
	125	125	C150-C120ST	C150-C120						MC185-C	MC185-3D			
	150	150 ÷ 63	C150-C150ST	C150-C150										
	125	125												
	185	100 ÷ 16	C185-C95ST	C185-C95										
	185 ÷ 120	185 ÷ 120	C185-C185ST	C185-C185										
	240 ÷ 150	120 ÷ 95	C240-C120ST	C240-C120							MC240-3D			
H.V. COPPER CONDUCTORS	MT..-TD MT..-GC 	Cond. Size sqmm	TERMINAL			TERMINAL				DIE SET	DIE SET	DIE SET	DIE SET	DIE SET
		25 R	MT25-TD	MT25-GC	CA25-M..	CA25-2M..	MT25-C..		MMT25-50	MMT25-U	MMT25-C	Adaptor AU230-130D with die set MMT..-C	Adaptor AU520-130C with die set MMT..-C	
		35 RC/S ÷ 40 S	MT40S-TD	MT40S-GC	CA40S-M..	CA40S-2M..	MT40S-C..							
		50 RC	MT50R-TD	MT50R-GC	CA50R-M..	CA50R-2M..	MT50R-C..		MMT50-50	MMT50-U	MMT50-C			
		50 S	MT50S-TD	MT50S-GC	CA50S-M..	CA50S-2M..	MT50S-C..							
		63 S ÷ 70 S	MT70S-TD	MT70S-GC	CA70S-M..	CA70S-2M..	MT70S-C..							
		80 S ÷ 95 RC	MT95R-TD	MT95R-GC	CA95R-M..	CA95R-2M..	MT95R-C..		MMT95-50	MMT95-U	MMT95-C			
		95 S ÷ 100 S	MT95S-TD	MT95S-GC	CA95S-M..	CA95S-2M..	MT95S-C..							
		120 RC/S ÷ 150 RC	MT150R-TD	MT150R-GC	CA150R-M..	CA150R-2M..	MT150R-C..							
		150 S ÷ 160 RC	MT150S-TD	MT150S-GC	CA150S-M..	CA150S-2M..	MT150S-C..		MMT200-50	MMT200-U	MMT200-C			
	160 S ÷ 200 RC	MT200R-TD	MT200R-GC	CA200R-M..	CA200R-2M..	MT200R-C..								
	185 BR/BS	MT185-TD	MT185-GC	CA185-M..	CA185-2M..	MT185-C..								
	200 S ÷ 240 RC	MT240R-TD	MT240R-GC	CA240R-M..	CA240R-2M..	MT240R-C..								
	240 S ÷ 315 RC	MT315R-TD	MT315R-GC	CA315R-M..	CA315R-2M..	MT315R-C..								
	315 S	MT315S-TD	MT315S-GC	CA315S-M..	CA315S-2M..	MT315S-C..				MMT315-C				
	400 R	MT400-TD		2A80-M..	2A80-2M..					ME80-C	ME80-3D	ME80-520		
	500 R	MT500-TD		2A100-M..	2A100-2M..						ME100-3D	ME100-520		
	600 R ÷ 630 R	MT630-TD		2A120-M..	2A120-2M..						ME120-3D	ME120-520		


 = Hexagonal crimp

 = oval crimp

 = circular crimp

* When using die set type MC70-50, the conductors marked with a star must be annealed.

APPLICATION	CONDUCTOR	CONNECTOR		HYDRAULICTOOLS			
				HT 131-UC RHU 131-C B1350-UCE B1300-UCE			
				DIE HOLDER	DIE	INDENTOR	
CAA..M.  MTA..C 	Conductor Size sqmm	LUGS		AU130-150	MV35 	MUA35 	PS130-35/E
	10	CAA10-M.					
	16	CAA16-M.					
	25	CAA25-M.					
	35	CAA35-M.	MTA35-C				
	35	CAA35-20-M.	MTA35-20-C14-60				
	50	CAA50-M.	MTA50-C				
	70	CAA70-M.	MTA70-C.				
	95	CAA95-M.	MTA95-C.				
	120	CAA120-M.	MTA120-C.				
	150	CAA150-M.	MTA150-C.				
	185	CAA185-M.	MTA185-C.				
	240	CAA240-M.	MTA240-C.				
300	CAA300-34M.			AU130-240	MV240 	MUA240 	PS130-240/E
					MUA300-34 		
AA..M. 	Conductor Size sqmm	LUGS		AU130-150	MUA35 	PS130-35/E	
	16	AA16-M.					
	25	AA25-M.					
	35	AA35-M.					
	50	AA50-M.					
	70	AA70-M.					
	95	AA95-M.					
	120	AA120-M.					
	150	AA150-M.					
	185	AA185-M.					
	240	AA240-M.				AU130-240	MUA240 
300	AA300-34M.			MUA300-34 			

 = Indent crimp

ALUMINIUM CONDUCTORS






MTMA...-GC










Conductor Size sqmm	SPLICE	Conductor Size sqmm		SPLICES	HYDRAULIC TOOLS				
		Al	Al/Cu		DIE HOLDER	HT 131-UC	RHU 131-C	B1350-UCE	B1300-UCE
10	MTMA10-GC								
16	MTMA16-GC	16	10	MTMA16-10GC					
25	MTMA25-GC	25	10	MTMA25-10GC					
		25	16	MTMA25-16GC					
35	MTMA35-GC								
35	MTMA35-20-GC								
50	MTMA50-GC	50	25	MTMA50-25GC	AU130-150	MVM95	PS130-95/E		
		50	35	MTMA50-35GC					
70	MTMA70-GC	70	35	MTMA70-35GC					
		70	50	MTMA70-50GC					
95	MTMA95-GC	95	50	MTMA95-50GC					
		95	70	MTMA95-70GC					
120	MTMA120-GC	120	70	MTMA120-70GC					
		120	95	MTMA120-95GC					
150	MTMA150-GC	150	70	MTMA150-70GC				MVM150	PS130-150/E
		150	95	MTMA150-95GC					
185	MTMA185-GC	185	120	MTMA185-120GC	AU130-240	MVM240	PS130-240/E		
		185	150	MTMA185-150GC					
240	MTMA240-GC	240	150	MTMA240-150GC					
		240	185	MTMA240-185GC					

= Indent crimp

PRE-ROUNDERS SELECTION			DIES DESCRIPTION	DIES SEQUENCE	
ALUMINIUM CONDUCTOR SIZE sqmm 	PRE-ROUNDER 	DIE-SUPPORT 	1) AU 130-.. DIE-HOLDER <i>Used to house dies and pre-rounders.</i>	CONDUCTOR ROUNDING 1 2 3	CRIMPING 1 4 5
23	UP 130-25	AC 130-P	2) UP 130-.. PRE-ROUNDERS <i>Used to round aluminium sectoral conductors in order to introduce them into circular connectors. Each pre-rounder is made of two parts: the upper part is housed in die-holder AU 130-.. and the lower part is locked onto AC 130-P. die support.</i>		
35	UP 130-35				
50	UP 130-50				
70	UP 130-70				
95	UP 130-95				
120	UP 130-120				
150	UP 130-150				
185	UP 130-185				
240	UP 130-240		3) AC 130-P. DIE SUPPORT <i>Houses lower part of pre-rounder UP 130-..</i>		
			4) MUA... DIES <i>Containing dies.</i>		
			5) PS 130-.../E INDENTORS <i>Such indentors are specifically engineered for deep indentation of aluminium conductors of any stranding configuration.</i>		

APPLICATION	CONDUCTOR	CONNECTOR		HYDRAULIC TOOLS									
				HT 120 and tools and heads with 130 kN crimping force				HT131-UC RHU131-C B1350-UCE B1300-UCE		ECW-H3D	RHU230-630		
				HEXAGONAL CRIMP	INDENT CRIMP			HEXAGONAL CRIMP	INDENT CRIMP				
DIE SET	DIE HOLDER	DIE	INDENTOR	DIE SET	ADAPTOR	DIE	INDENTOR						
 CAA-M..	Conductor Size sqmm	LUGS											
	300	CAA300-34-M..		MK34L-C	AU130-240	MUA300-34	PS130-240/E	MK34-3D					
	300	CAA300-M16						MK38-3D	AU 230-630	MV230-400MC5E	PS230-400 5E		
	400	CAA400-M16											
	500	CAA500-M16TNBD											
630	CAA630-4M8						MK46-3D			MV230-630MC6E	PS230-630 6E		
 AA-M..	Conductor Size sqmm	LUGS		DIE SET	DIE HOLDER	DIE	INDENTOR	DIE SET	ADAPTOR	DIE	INDENTOR		
	300	AA300-34-M..		MK34L-C	AU130-240	MUA300-34	PS130-240/E	MK34-3D					
	300	AA300-M16						MK38-3D	AU 230-630	MUA230-630-400	PS230-400 5E		
	400	AA400-M16											
	500	AA500-40-M16											
630	AA630-M16						MK46-3D			MUA230-630-630	PS230-630 6E		
 MTMA..	Conductor Size sqmm	SPLICES	Conductor Size sqmm Al Al/Cu	SPLICE	DIE SET	DIE HOLDER	DIE	INDENTOR	DIE SET	ADAPTOR	DIE	INDENTOR	
	300	MTMAD300/1	300	95	MTMAD300-95-GC	MK34L-C	AU130-240	MUA300-34	PS130-240/E	MK34-3D			
				150	MTMAD300-150-GC								
		MTMAD300-GC	185	MTMAD300-185-GC									
			240	MTMAD300-240-GC									
	300	MTMA300-GC											
	400	MTMA400/1	400	240	MTMA400-240-GC					MK38-3D	AU 230-630	MVM230-400MJ5E	PS230-400 5E
				300	MTMA400-300-GC								
	500	MTMA500-40/1											
	500	MTMA500-GC	500	300	MTMA500-300-GC					MK46-3D		MVM230-630MJ6E	PS230-630 6E
400				MTMA500-400-GC									
630	MTMA630/1												

 = Indent crimp  = Hexagonal crimp

APPLICATION	CONDUCTOR			CONNECTOR			HYDRAULIC TOOLS								
							B15MDE	HT51 B500E	RH50 B500NDE	HT 120 and tools and heads with 130 kN crimping force		ECW-H3D	RHU520		
							DIE SET		DIE SET		DIE SET	DIE SET	DIE SET		
	10	8	23	C8-..	CL8-..	BSCL8	ME03/2-15 		MY2-50 		MY2-C 				
							ME2/3-15 							MY3-50 	MY3-C 
							MA03/3-15 								
	16	6		C6-..	CL6-..	BSCL6	ME2/3-15 		MY4-50 		MY4-C 				
							MA03/3-15 							MY5-50 	MY5-C 
	25	4	40	C4-..	CL4-..	BSCL4			MY6-50 		MY6-C 	Adaptador AU230-130D con matriz MY..-C			
		3	50	C3-..	CL3-..	BSCL3			MY7-50 		MY7-C 				
	35	2	60	C2-..	CL2-..	BSCL2			MY10-50 		MY10-C 				
		1	75	C1-..	CL1-..	BSCL1			MY14-50 		MY14-C 				
	50	1/0	100	C1/0..	CL1/0..	BSCL1/0			MY16-50 		MY16-C 				
	70	2/0	125	C2/0..	CL2/0..	BSCL2/0			MY19-50 		MY19-C 				
	95	3/0	150	C3/0..	CL3/0..	BSCL3/0			MY24-50 		MY24-C 				
		4/0	200	C4/0..	CL4/0..	BSCL4/0			MY30-50 		MY30-C 				
	120	250 MCM	250	C250-..	CL250-..	BSCL250			MY36-50 		MY36-C 				
	150	300 MCM	300	C300-..	CL300-..	BSCL300			MY37-50 		MY37-C 				
	185	350 MCM	350	C350-..	CL350-..	BSCL350			MY48-50 		MY48-C 				
		400 MCM	400	C400-..	CL400-..	BSCL400			MY60-C 		MY60-C 				
	240	500 MCM		C500-..	CL500-..	BSCL500			MY76-C 		MY76-C 				
	300	600 MCM		C600-..	CL600-..	BSCL600									
	750 MCM			C750-..	CL750-..	BSCL750									

 = Circular crimp  = Indent crimp  = Hexagonal crimp

N.B.: Number inside symbol indicates the number of crimps for C short barrel lugs only.



APPLICATION	CONDUCTOR	CONNECTOR		HYDRAULIC TOOLS								
				B15MD	HT45 B450ND-BVE	HT51 RH50 B500 B500ND	HT81-U RHU81 ◊	HT 120 and tools and heads with 130 kN crimping force		ECW-H3D		RHU520
		LUGS	SPLICES	DIE SET	DIE SET	DIE SET	DIE SET	NEST	INDENTOR	NEST	INDENTOR	
DR..	6	DR6-..	DSV6	MK5/8-15 ①	MK5 ①	MK5-50 ①	MK5-50 ①	MK5-C ①	Adaptor AU230-130D with die set MK...-C			
	10	DR10-..	DSV10		MK6 ①	MK6-50 ①	MK6-50 ①	MK6-C ①				
	16	DR16-..	DSV16		MK8 ②	MK8-50 ②	MK8-50 ②	MK8-C ①				
	25	DR25-..	DSV25		MK10 ②	MK10-50 ②	MK10-50 ②	MK10-C ①				
	35	DR35-..	DSV35		MK12 ②	MK12-50 ②	MK12-50 ②	MK12-C ①				
	50	DR50-..	DSV50		MK14 ③	MK14-50 ③	MK14-50 ③	MK14-C ②	MK14-3D ②			Adaptor AU520-130C with die set MK...-C
	70	DR70-..	DSV70		MK16 ③	MK16-50 ③	MK16-50 ③	MK16-C ②	MK16-3D ②			
	95	DR95-..	DSV95		MK18 ④	MK18-50 ④	MK18-50 ④	MK18-C ②	MK18-3D ②			
	120	DR120-..	DSV120		MK20 ④	MK20-50 ④	MK20-50 ④	MK20-C ②	MK20-3D ②			
	150	DR150-..	DSV150		MK22L ④	MK22-50 ④	MK22-50 ④	MK22-C ②	MK22-3D ②			
	185	DR185-..	DSV185			MK25-50 ⑤	MK25-50 ⑤	MK25-C ②	MK25-3D ②			
	240	DR240-..	DSV240			MK28-50 ⑤	MK28-50 ⑤	MK28-C ④	MK28-3D ②			
	300	DR300-..	DSV300			MK32-50* ⑥		MK32-C ④	MK32-3D ②			
	400	DR400-..	DSV400						MK38-3D ③	MK38-520 ③		
	500	DR500-..	DSV500						MK42-3D ③	MK42-520 ③		
	625	DR625-..	DSV625						MK44-3D ③	MK44-520 ③		
	800	DR800-..	DSV800							MK52-520 ③		
1000	DR1000-..	DSV1000							MK58-520 ③			

☺ = Indent crimp




















































① = Hexagonal crimp

* Only for B500, B500ND and RH50

◊ Tools type HT 81-U and RHU 81 with adaptor type 6780232 can use the same dies of HT 51 but are equipped with spring type 6522051

NB: for through connectors this is the number of crimps per conductor

DIN EN 50182

APPLICATION	Conductor Size sqmm		MATERIAL (Al)		HT45-E B450ND-BVE	HT51 RH50 B500E B500NDE	HT81-U RHU81 ◊	HT 120 and tools and heads with 130 kN crimping force	ECW-H3D	RHU450	RHU520
	rm/sm	re/se	LUGS	SPLICES	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET
AAD.. 	16	25	AAD16-M..	DSVA16	MK12B 	MK12B-50 	MK12B-50 	MK12-C 	Adaptor AU230-130D with die set MK...-C	Adaptor AU450-130D with die set MK...-C	Adaptor AU520-130C with die set MK...-C
	25	35	AAD25-M..	DSVA25	MK12B 	MK12B-50 	MK12B-50 	MK12-C 			
	35	50	AAD35-M..	DSVA35	MK14B 	MK14B-50 	MK14B-50 	MK14-C 			
	50	70	AAD50-M..	DSVA50	MK16B 	MK16B-50 	MK16B-50 	MK16-C 			
	70	95	AAD70-M..	DSVA70	MK18B 	MK18B-50 	MK18B-50 	MK18-C 			
	95	120	AAD95-M..	DSVA95	MK22B 	MK22B-50 	MK22B-50 	MK22-C 			
	120	150	AAD120-M..	DSVA120	MK22B 	MK22B-50 	MK22B-50 	MK22-C 			
	150	185	AAD150-M..	DSVA150		MK25B-50 	MK25B-50 	MK25-C 			
	185	240	AAD185-M..	DSVA185		MK28B-50 	MK28B-50 	MK28L-C 			
	240	300	AAD240-M..	DSVA240		MK 32B-50 		MK32L-C 			
DSVA.. 	300		AAD300-M..	DSVA300				MK34L-C 			
	400		AAD400-M..	DSVA400 / DSVA401					MK38-3D 	MK38-450 	MK38-520 
	500		AAD500-M..	DSVA500 / DSVA501					MK44-3D 	MK44-450 	MK44-520 
	625			DSVA625						MK52-450 	MK52-520 
	800			DSVA800						MK58-450 	MK58-520 
	1000			DSVA1000						MK60-450 	MK60-520 

rm = round stranded
sm = sector stranded
re = round solid
se = sector solid

 = Hexagonal crimp

NB: for through connectors this is the number of crimps per conductor


◊ Tools type HT 81-U and RHU 81 with adaptor type 6780232 can use the same dies of HT 51 but are equipped with spring type 6522051

DIE SELECTOR CHART

RHU600 DIES CROSS REFERENCE CHART

DIE INDEX	DIETYPE		
	 CEMBRE	ALCOA	HUSKIE
10SH	M10SH-600	6010SH	HA60-01
12SH	M12SH-600	6012SH	HA60-02
14SH	M14SH-600	6014SH	HA60-03
16SH	M16SH-600	6016SH	HA60-04
18SH	M18SH-600	6018SH	HA60-05
20SH	M20SH-600	6020SH	HA60-06
74SH	M74SH-600	6074SH	HA60-07
75SH	M75SH-600	6075SH	HA60-08
76SH	M76SH-600	6076SH	HA60-09
76.1SH	M76.1SH-600	6076.1SH	-
20AH	M20AH-600	6020AH	HA60-20
24AH	M24AH-600	6024AH	HA60-21
27AH	M27AH-600	6027AH	HA60-22
30AH	M30AH-600	6030AH	HA60-23
34AH	M34AH-600	6034AH	HA60-24
36AH	M36AH-600	6036AH	HA60-25
38AH	M38AH-600	6038AH	HA60-26
40AH	M40AH-600	6040AH	HA60-27
74AH	M74AH-600	6074AH	HA60-28
75AH	M75AH-600	6075AH	HA60-29
76AH	M76AH-600	6076AH	HA60-30
07CD	M7CD-600	6007CD	HA60-40
08CD	M8CD-600	6008CD	HA60-41
09CD	M9CD-600	6009CD	HA60-42
10CD	M10CD-600	6010CD	HA60-43
11CD	M11CD-600	6011CD	HA60-44
12CD	M12CD-600	6012CD	HA60-45
13CD	M13CD-600	6013CD	HA60-46
14CD	M14CD-600	6014CD	HA60-47
15CD	M15CD-600	6015CD	HA60-48
16CD	M16CD-600	6016CD	HA60-49
17CD	M17CD-600	6017CD	HA60-50

RHU1000 DIES CROSS REFERENCE CHART

DIE INDEX	DIETYPE		
	 CEMBRE	ALCOA	HUSKIE
10SH	M10SH-1000	10010SH	HA100-01
12SH	M12SH-1000	10012SH	HA100-02
14SH	M14SH-1000	10014SH	HA100-03
16SH	M16SH-1000	10016SH	HA100-04
18SH	M18SH-1000	10018SH	HA100-05
20SH	M20SH-1000	10020SH	HA100-06
76SH	M76SH-1000	10076SH	-
20AH	M20AH-1000	10020AH	HA100-20
24AH	M24AH-1000	10024AH	HA100-21
27AH	M27AH-1000	10027AH	HA100-22
30AH	M30AH-1000	10030AH	HA100-23
34AH	M34AH-1000	10034AH	HA100-24
36AH	M36AH-1000	10036AH	HA100-25
38AH	M38AH-1000	10038AH	HA100-26
40AH	M40AH-1000	10040AH	HA100-27
76AH	M76AH-1000	10076AH	HA100-30
42AH	M42AH-1000	10042AH	HA100-34
44AH	M44AH-1000	10044AH	HA100-36
48AH	M48AH-1000	10048AH	HA100-38
07CD	M7CD-1000	10007CD	HA100-40
08CD	M8CD-1000	10008CD	HA100-41
09CD	M9CD-1000	10009CD	HA100-42
10CD	M10CD-1000	10010CD	HA100-43
11CD	M11CD-1000	10011CD	HA100-44
12CD	M12CD-1000	10012CD	HA100-45
13CD	M13CD-1000	10013CD	HA100-46
14CD	M14CD-1000	10014CD	HA100-47
15CD	M15CD-1000	10015CD	HA100-48
16CD	M16CD-1000	10016CD	HA100-49
17CD	M17CD-1000	10017CD	HA100-50
18CD	M18CD-1000	10018CD	HA100-51
19CD	M19CD-1000	10019CD	HA100-52
20CD	M20CD-1000	10020CD	HA100-53