

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper conductors Câbles cuivre		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Tubular lugs and splices <i>Cosses tubulaires et manchons</i>	6F	50MH06FTBT (1)	50MH356C				
	10	50MH7010TBT (1)	50MH5010C				
	16	50MH3516TBT (1)	50MH7016C	50P1025C (1)	W010BGE1T (1) W10C	W010BGE1T (1)	W10C
	25	50MH5025TBT (1)	50MH9525C		W016BGE1T (1) W16C	W016BGE1T (1)	W16C
	35	50MH3516TBT (1)	50MH356C		W025BGE1T (1) W25C	W025BGE1T (1)	W25C
	50	50MH5025TBT (1)	50MH5010C		W035BGE1T (1) W35C	W035BGE1T (1)	W35C
YAV	Flex (50)	50MH50FTBT (1)		50P3570C (1)	W050BGE1T (1) W50C	W050BGE1T (1)	W50C
	70	50MH7010TBT (1)	50MH7016C		W050FBGE1T (1) W50FC	W050FBGE1T (1)	W50FC
YAV-NTCB	Flex 70	50MH70FTBT (1)			W070BGE1T (1) W70C	W070BGE1T (1)	W70C
	95	50MH95TBT (1)	50MH9525C		W070FBGE1T (1) W70FC	W070FBGE1T (1)	W70FC
YSV YRV	Flex 95	50MH95FTBT (1)			W095BGE1T (1) W95C	W095BGE1T (1)	W95C
	120	50MH120TBT (1)	50MH120C	50P95150C (1)	W095FBGE1T (1) W95FC	W095FBGE1T (1)	W95FC
YSM	Flex 120	50MH120FTBT (1)				W120BGE1T (1)	W120C
	150		50MH150C			W120FBGE1T (1)	W120FC
	Flex 150					W150BGE1T (1)	W150C
	185					W150FBGE1T (1)	W150FC
	Flex 185					W185BGE1T (1)	W185C
	240					W185FBGE1T (1)	W185FC
	Flex 240						
	300						
	Flex 300						
	350 (700 MCM)						
	375 (750 MCM)						
	400						
	Flex 400						
	500						
	630						
	Flex 630						
	800 (1500 MCM)						
	800 (1750 MCM)						
	1000(2000 MCM)						

Copper conductors Câbles cuivre		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Tubular lugs and splices <i>Cosses tubulaires et manchons</i>	6F						
	10						
	16						
	25						
	35						
	50						
YAV	Flex (50)						
	70						
YAV-NTCB	Flex 70	Die sets U +26UADP	Nests U and indentors Y35PO... + 26UADP	Die sets U + PUADP1	Nests U and indentors Y35PO.... + PUADP1	Die sets U + 48UADP	Nests U and indentors Y35PO.... + 48UADP
	95						
YSV YRV	Flex 95						
	120	Matrices U+26UADP	Matrices U et poinçons Y35PO.... + 26UADP	Matrices U + PUADP1	Matrices U et poinçons Y35PO.... + PUADP1	Matrices U + 48UADP	Matrices U et poinçons Y35PO.... + 48UADP
YSM	Flex 120						
	150						
	Flex 150						
	185						
	Flex 185						
	240						
	Flex 240						
	300						
	Flex 300						
	350 (700 MCM)		26M38D		P38D		45M38D
	375 (750 MCM)		26M39D		P39D		45M39D
	400		26M40D		P40D		45M40D
	Flex 400		26M41D		P41D		45M41D
	500		26M44D	26P40-45C (1)	P44D	P44PR (1)	45M44D
	630		26M45D		P45D		45M45D
	Flex 630				P45D		45M45D
	800 (1500 MCM)				Without nest (read)		45M46D
	800 (1750 MCM)						45M47D
	1000(2000 MCM)						45M48D

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
U010BGE1T (1)	U10C	U010BGE1T (1)	U10C	U010BGE1T (1)	U10C
U016BGE1T (1)	U16C	U016BGE1T (1)	U16C	U016BGE1T (1)	U16C
U025BGE1T (1)	U25C	U025BGE1T (1)	U25C	U025BGE1T (1)	U25C
U035BGE1T (1)	U35C	U035BGE1T (1)	U35C	U035BGE1T (1)	U35C
U050BGE1T (1)	U50C	U050BGE1T (1)	U50C	U050BGE1T (1)	U50C
U050FBGE1T (1)	U50FC	U050FBGE1T (1)	U50FC	U050FBGE1T (1)	U50FC
U070BGE1T (1)	U70C	U070BGE1T (1)	U70C	U070BGE1T (1)	U70C
U070FBGE1T (1)	U70FC	U070FBGE1T (1)	U70FC	U070FBGE1T (1)	U70FC
U095BGE1T (1)	U95C	U095BGE1T (1)	U95C	U095BGE1T (1)	U95C
U095FBGE1T (1)	U95FC	U095FBGE1T (1)	U95FC	U095FBGE1T (1)	U95FC
U120BGE1T (1)	U120C	U120BGE1T (1)	U120C	U120BGE1T (1)	U120C
U120FBGE1T (1)	U120FC	U120FBGE1T (1)	U120FC	U120FBGE1T (1)	U120FC
U150BGE1T (1)	U150C	U150BGE1T (1)	U150C	U150BGE1T (1)	U150C
U150FBGE1T (1)	U150FC	U150FBGE1T (1)	U150FC	U150FBGE1T (1)	U150FC
U185BGE1T (1)	U185C	U185BGE1T (1)	U185C	U185BGE1T (1)	U185C
U185FBGE1T (1)	U185FC	U185FBGE1T (1)	U185FC	U185FBGE1T (1)	U185FC
U240BGE1T (1)	U240C	U240BGE1T (1)	U240C	U240BGE1T (1)	U240C
U240FBGE1T (1)	U240FC	U240FBGE1T (1)	U240FC	U240FBGE1T (1)	U240FC
U300BGE1T (1)	U300C	U300BGE1T (1)	U300C	U300BGE1T (1)	U300C
U300FBGE1T (1)	U300FC	U300FBGE1T (1)	U300FC	U300FBGE1T (1)	U300FC
		U400BGE1T (1)		U400BGE1T (1)	
		U400FBGE1T (1)		U400FBGE1T (1)	

SRU210R (+ adaptor U21U13)		Y22BH		SB550K - Y60BHU	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Die sets U + U137C12 + 20UPR12C	Nests U and indentors Y35PQ.... +U137C12 +20UPR12C	Die sets U + U137C12 + 20UPR12C	Nests U and indentors Y35PQ.... +U137C12 +20UPR12C		
Matrices U + U137C12 + 20UPR12C	Matrices U et poinçons Y35PQ.... +U137C12 +20UPR12C	Matrices U + U137C12 + 20UPR12C	Matrices U et poinçons Y35PQ.... +U137C12 +20UPR12C		
				L30RT (1)	
				L31RT (1)	
				L31RT (1)	
				L32RT (1)	
				L34RT (1)	
				L34RT (1)	
				L36RT (1)	
				L36RT (1)	
				L38RT (1)	
				L39RT (1)	
				L40RT (1)	
				L40RT (1)	
				L44RT (1)	
				L45RT (1)	
				L46RT (1)	
				L47RT (1)	
				L47RT (1)	
				L48RT (1)	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper conductors Câbles cuivre		MRD120		MD6		Y500CT - EDW570		
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	
Tubular lugs and splices <i>Cosses tubulaires et manchons</i>	6F 10 16 25 35	50MH06FTBT (2) 50MH7010TBT (2) 50MH3516TBT (2) 50MH5025TBT (2) 50MH3516TBT (2)	50MH356C 50MH5010C 50MH7016C 50MH9525C 50MH356C	50P1025C (2)	W010BGE1T (2) W016BGE1T (2) W025BGE1T (2) W035BGE1T (2)	W10C W16C W25C W35C	W010BGE1T (2) W016BGE1T (2) W025BGE1T (2) W035BGE1T (2)	W10C W16C W25C W35C
YAV-V	50 70	50MH5025TBT (2) 50MH7010TBT (2)	50MH5010C 50MH7016C	50P3570C (2)	W050BGE1T (2) W070BGE1T (2)	W50C W70C	W050BGE1T (2) W070BGE1T (2)	W50C W70C
YSV-V	95 120 150 185 240 300 400 500 630	50MH95TBT (2) 50MH120TBT (2)	50MH9525C 50MH120C 50MH150C	50P95150C (2)	W095BGE1T (2)	W95C	W095BGE1T (2)	W95C
							W120BGE1T (2) W150BGE1T (2) W185BGE1T (2)	W120C W150C W185C

Copper conductors Câbles cuivre		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Tubular lugs and splices <i>Cosses tubulaires et manchons</i>	6F 10 16 25 35 50 70 95	Die sets U +26UADP	Nests U and indentors Y35PQ.... + 26UADP	Die sets U + PUADP1	Nests U and indentors Y35PQ.... + PUADP1	Die sets U + 48UADP	Nests U and indentors Y35PQ.... + 48UADP
YAV-V	120 150 185 240 300	Matrices U+26UADP	Matrices U et poinçons Y35PQ.... + 26UADP	Matrices U + PUADP1	Matrices U et poinçons Y35PQ.... + PUADP1	Matrices U + 48UADP	Matrices U et poinçons Y35PQ.... + 48UADP
YSV-V	400 500 630		26M40D 26M44D 26M45D		P40D P44D P45D	45M40D 45M44D 45M45D	26P40-45C (2) 45P40-45C (2)

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
U010BGE1T (2)	U10C	U010BGE1T (2)	U10C	U010BGE1T (2)	U10C
U016BGE1T (2)	U16C	U016BGE1T (2)	U16C	U016BGE1T (2)	U16C
U025BGE1T (2)	U25C	U025BGE1T (2)	U25C	U025BGE1T (2)	U25C
U035BGE1T (2)	U35C	U035BGE1T (2)	U35C	U035BGE1T (2)	U35C
U050BGE1T (2)	U50C	U050BGE1T (2)	U50C	U050BGE1T (2)	U50C
U070BGE1T (2)	U70C	U070BGE1T (2)	U70C	U070BGE1T (2)	U70C
U095BGE1T (2)	U95C	U095BGE1T (2)	U95C	U095BGE1T (2)	U95C
U120BGE1T (2)	U120C	U120BGE1T (2)	U120C	U120BGE1T (2)	U120C
U150BGE1T (2)	U150C	U150BGE1T (2)	U150C	U150BGE1T (2)	U150C
U185BGE1T (2)	U185C	U185BGE1T (2)	U185C	U185BGE1T (2)	U185C
U240BGE1T (2)	U240C	U240BGE1T (2)	U240C	U240BGE1T (2)	U240C
U300BGE1T (2)	U300C	U300BGE1T (2)	U300C	U300BGE1T (2)	U300C
		U400BGE1T (2)		U400BGE1T (2)	

SRU210R (+ adaptor U21U13)		Y22BH		SB550K - Y60BHU	
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Die sets U + U137C12 + 20UPR12C	Nests U and indentors Y35PQ.... +U137C12 +20UPR12C	Die sets U + 48UADP	Nests U and indentors Y35PQ.... + 48UADP		
Matrices U + U137C12 + 20UPR12C	Matrices U et poinçons Y35PQ.... +U137C12 +20UPR12C	Matrices U + 48UADP	Matrices U et poinçons Y35PQ.... + 48UADP	L30RT (2)	
				L31RT (2)	
				L31RT (2)	
				L32RT (2)	
				L34RT (2)	
				L34RT (2)	
				L36RT (2)	
				L36RT (2)	
				L40RT (2)	
				L44RT (2)	
				L45RT (2)	
		ED40BD+ EDPB1+ Y20PO10 (2)			
		ED44BD+ EDPB1+Y22PQ12 (2)			
		ED453BD+ EDPB1+Y22PQ12 (2)			

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper conductors Câbles cuivre		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Tubular lugs and sleeves <i>Cosses tubulaires et manchons</i>	6F 10 16 25 35 50	50MH06FTBT (1) 50MH7010TBT (1) 50MH3516TBT (1) 50MH5025TBT (1) 50MH3516TBT (1) 50MH5025TBT (1)	50MH356C 50MH5010C 50MH7016C 50MH9525C 50MH356C 50MH5010C				
YAV	Flex (50)	50MH50FTBT (1)		50P1025C (1)	W010BGE1T (1) W016BGE1T (1) W025BGE1T (1) W035BGE1T (1) W050BGE1T (1) W050FBGE1T (1)	W10C W16C W25C W35C W50C W50FC	WPOS (1)
YAV-NTCB	Flex 70	50MH7010TBT (1)	50MH7016C		W070BGE1T (1) W070FBGE1T (1)	W70C W70FC	WPO6S (1)
YSV / YRV YSM	Flex 95	50MH95FTBT (1)	50MH9525C		W095BGE1T (1) W095FBGE1T (1)	W95C W95FC	WPQ6S (1)
	Flex 120	50MH120TBT (1)	50MH120C	50P95150C (1)			
	Flex 120	50MH120FTBT (1)					
	Flex 150		50MH150C				
	Flex 150						
	Flex 185						
	Flex 185						
	Flex 240						
	Flex 240						
	Flex 300						
	Flex 300						
	Flex 350 (700 MCM)						
	Flex 375 (750 MCM)						
	Flex 400						
	Flex 400						
	Flex 500						
	Flex 630						
	Flex 630						
	Flex 800 (1500 MCM)						
	Flex 800 (1750 MCM)						
	Flex 1000(2000 MCM)						

UK APPLICATION

Copper conductors Câbles cuivre		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Tubular lugs and splices <i>Cosses tubulaires et manchons</i>	6F 10 16 25 35 50						
YAV	Flex (50)		Nests U and indentors Y35PO... + 26UADP	Die sets U + PUADP1	Nests U and indentors Y35PO.... + PUADP1	Die sets U + 48UADP	Nests U and indentors Y35PO.... + 48UADP
YAV-NTCB	Flex 70	Die sets U +26UADP					
YSV / YRV YSM	Flex 95	Matrices U+26UADP	Matrices U et poinçons Y35PO.... + 26UADP	Matrices U + PUADP1	Matrices U et poinçons Y35PO.... + PUADP1	Matrices U + 48UADP	Matrices U et poinçons Y35PO.... + 48UADP
	Flex 120						
	Flex 120						
	Flex 150						
	Flex 150						
	Flex 185						
	Flex 185						
	Flex 240						
	Flex 240						
	Flex 300						
	Flex 300						
	Flex 350 (700 MCM)		26M38D		P38D		45M38D
	Flex 375 (750 MCM)		26M39D		P39D		45M39D
	Flex 400		26M40D		P40D		45M40D
	Flex 400		26M41D		P41D		45M41D
	Flex 500		26M44D		P44D	P44PR (1)	45M44D
	Flex 500		26M44D		P44D		45M44D
	Flex 630		26M45D		P45D		45M45D
	Flex 630				P45D		45M45D
	Flex 800 (1500 MCM)				Without nest (read)		45M46D
	Flex 800 (1750 MCM)						45M47D
	Flex 1000(2000 MCM)						45M48D

UK APPLICATION

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper conductors Câbles cuivre		MRD120	MD6	Y500CT - EDW570	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Tubular lugs and sleeves <i>Cosses tubulaires et manchons</i>	6			W06DGE1T (1)	W06DGE1T (1)
	10	55MH12010TDT (1)		W010DGE1T (1) W10C	W010DGE1T (1) W10C
	16	55MH7016TDT (1)		W016DGE1T (1) WVB16	W016DGE1T (1) WVB16
	25	55MH9525TDT (1)		W025DGE1T (1) W25C WPOS (1)	W025DGE1T (1) W25C WPOS (1)
	35	55MH5035TDT (1)		W035DGE1T (1) WVB35	W035DGE1T (1) WVB35
	50	55MH5035TDT (1)		W050DGE1T (1) W70C	W050DGE1T (1) W70C
	70	55MH7016TDT (1)		W070DGE1T (1) W70FC WPO6S (1)	W070DGE1T (1) W70FC WPO6S (1)
	95	55MH9525TDT (1)		W095DGE1T (1) W95FC	W095DGE1T (1) W95FC
	120	55MH12010TDT (1)		W120DGE1T (1) W120FC	W120DGE1T (1) W120FC WPO6S (1)
	150	55MH150TDT (1)		W150DGE1T (1) W150C	W150DGE1T (1) W150C
185	55MH185TDT (1)		W185DGE1T (1) W185FC	W185DGE1T (1) W185FC	
240	55MH240TDT (1)				
300					

Copper conductors Câbles cuivre		Y260DBHM	Y46	Y450DBHM		
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	
Tubular lugs and sleeves <i>Cosses tubulaires et manchons</i>	6					
	10					
	16					
	25					
	35	Die sets U +26UADP	Nests U and indentors Y35PQ... + 26UADP	Die sets U + PUADP1	Nests U and indentors Y35PQ... + PUADP1	Die sets U + 48UADP
	50					
	70					
	95	Matrices U+26UADP	Matrices U et poinçons Y35PQ... + 26UADP	Matrices U + PUADP1	Matrices U et poinçons Y35PQ... + PUADP1	Matrices U + 48UADP
	120					
	150					
185						
240						
300						

Copper conductors Câbles cuivre		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750-EDC1270-PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Pres insulated tubular terminals <i>Cosses tubulaires présolées</i>	10		W8CET (1)	W8CET (1)	U8CET (1)	U8CET (1)	U8CET (1)
	16		W6CET (1)	W6CET (1)	U6CET (1)	U6CET (1)	U6CET (1)
	25		W4CET (1)	W4CET (1)	U4CET (1)	U4CET (1)	U4CET (1)
	35		W2CET (1)	W2CET (1)	U2CET (1)	U2CET (1)	U2CET (1)
	50		W1CET (1)	W1CET (1)	U1CET (1)	U1CET (1)	U1CET (1)
	70		W25ET (1)	W25ET (1)	U25ET (1)	U25ET (1)	U25ET (1)
	95		W27ET (1)	W27ET (1)	U27ET (1)	U27ET (1)	U27ET (1)
	120		W28ET (1)	W28ET (1)	U28ET (1)	U28ET (1)	U28ET (1)

Copper conductors Câbles cuivre		MRD120	MD6	Y500CT - EDW570	HDC60 - SDC60 EDC620	Y35 - Y750 - EDC1270 - PAT750
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Nests and indentors <i>Matrices et poinçons</i>	Nests and indentors <i>Matrices et poinçons</i>	Nests and indentors <i>Matrices et poinçons</i>	Nests and indentors <i>Matrices et poinçons</i>	Nests and indentors <i>Matrices et poinçons</i>
Tubular lugs and splices <i>Cosses tubulaires et manchons</i>	10	50NKC2	WVB10	WVB10	UVB10	UVB10
	16	50NKC2	WVB16	WVB16 WPOS (1)	UVB16	UVB16
	25	50NKC2	WVB25	WVB25 WPOS (1)	UVB25	UVB25 Y35P1QOSB (1)
	35	50NKC2	WVB35	WVB35	UVB35	UVB35
	50	50NKC1	WVB50	WVB50	UVB50	UVB50
	70	50NKC3	WVB70	WVB70 WPO6S (1)	UVB70	UVB70 Y35P1PQ6SB (1)
	95		WVB95	WVB95	UVB95	UVB95
	120		WVB120	WVB120	UVB120	UVB120
	150				UVB150	UVB150
	185				UVB185	UVB185 Y35P1PQ7SB (1)
240				UVB240	UVB240	
300				UVB300	UVB300	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

HDC60 SDC60 EDC620			Y35 - Y750 - EDC1270 - PAT750			Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)		
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>		Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>		Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	
U06DGE1T (1)			U06DGE1T (1)			U06DGE1T (1)		
U010DGE1T (1)	U10C		U010DGE1T (1)	U10C		U010DGE1T (1)	U10C	
U016DGE1T (1)	UVB16		U016DGE1T (1)	UVB16		U016DGE1T (1)	UVB16	
U025DGE1T (1)	U25C	Y35P1POS (1)	U025DGE1T (1)	U25C	Y35P1POS (1)	U025DGE1T (1)	U25C	Y35P1POS (1)
U035DGE1T (1)	UVB35		U035DGE1T (1)	UVB35		U035DGE1T (1)	UVB35	
U050DGE1T (1)	U70C		U050DGE1T (1)	U70C		U050DGE1T (1)	U70C	
U070DGE1T (1)	U70FC		U070DGE1T (1)	U70FC		U070DGE1T (1)	U70FC	
U095DGE1T (1)	U95FC	Y35P1PO6S (1)	U095DGE1T (1)	U95FC	Y35P1PO6S (1)	U095DGE1T (1)	U95FC	Y35P1PO6S (1)
U120DGE1T (1)	U120FC		U120DGE1T (1)	U120FC		U120DGE1T (1)	U120FC	
U150DGE1T (1)	U150C		U150DGE1T (1)	U150C		U150DGE1T (1)	U150C	
U185DGE1T (1)	U185FC	Y35P1PO7S (1)	U185DGE1T (1)	U185FC	Y35P1PO7S (1)	U185DGE1T (1)	U185FC	Y35P1PO7S (1)
U240DGE1T (1)	UVB150		U240DGE1T (1)	UVB150		U240DGE1T (1)	UVB150	
U300DGE1T (1)	U300C		U300DGE1T (1)	U300C		U300DGE1T (1)	U300C	

SRU210R (+ adaptor U21U13)		Y22BH	
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Die sets U + U137C12 + 20UPR12C	Nests U and indentors Y35PQ.... +U137C12 +20UPR12C	Die sets U + 22UADP	Nests U and indentors Y35PQ.... + 22UADP
Matrices U + U137C12 + 20UPR12C	Matrices U et poinçons Y35PQ.... +U137C12 +20UPR12C	Matrices U + 22UADP	Matrices U et poinçons Y35PQ.... + 22UADP

Y260DBHM	Y46	Y450DBHM	Y22BH
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Die sets U + 26UADP Matrices U + 26UADP	Die sets U + PUADP1 Matrices U + PUADP1	Die sets U + 48UADP Matrices U + 48UADP	Die sets U + 22UADP Matrices U + 22UADP

Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	Y260DBHM	Y46	Y450DBHM	SRU210R (+ adaptor U21U13)	Y22BH
Nests and indentors <i>Matrices et poinçons</i>	Nests and indentors <i>Matrices et poinçons</i>	Nests and indentors <i>Matrices et poinçons</i>	Nests and indentors <i>Matrices et poinçons</i>	Nests and indentors <i>Matrices et poinçons</i>	Nests and indentors <i>Matrices et poinçons</i>
UVB10					Nests U and indentors
UVB16	Y35P1POSB (1)				Y35PQ....+
UVB25		Nests U and indentors			U137C12 +
UVB35		Y35PQ....+			20UPR12C
UVB50		26UADP			
UVB70	Y35P1PO6SB (1)				Matrices U et poinçons
UVB95					Y35PQ....+
UVB120		Matrices U et poinçons			U137C12 +
UVB150		Y35PQ....+			20UPR12C
UVB185	Y35P1PO7SB (1)				
UVB240					Nests U and indentors
UVB300					Y35PQ....+
					22UADP

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper conductors Câbles cuivre		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Tubular lugs	6	50MH05DKTC (1)	W5DKT (1)	W5DKT (1)	UDK05BGE2T (1)	UDK05BGE2T (1)	UDK05BGE2T (1)
and splices	10	50MH1606DKTC (1)	W6DKT (1)	W6DKT (1)	UDK05BGE2T (1)	UDK05BGE2T (1)	UDK05BGE2T (1)
<i>Cosses tubulaires et manchons</i>	16	50MH1208DKTC (2)	W8DKT (2)	W8DKT (2)	UDK08BGE2T (1)	UDK08BGE2T (1)	UDK08BGE2T (1)
	25	50MH1410DKTC (2)	W10DKT (2)	W10DKT (2)	UDK10BGE2T (1)	UDK10BGE2T (1)	UDK10BGE2T (1)
	35	50MH1208DKTC (2)	W12DKT (2)	W12DKT (2)	UDK12BGE2T (1)	UDK12BGE2T (1)	UDK12BGE2T (1)
	50	50MH1410DKTC (3)	W14DKT (3)	W14DKT (3)	UDK14BGE2T (1)	UDK14BGE2T (1)	UDK14BGE2T (1)
YCA (DIN46235)	70	50MH1606DKTC (3)	W16DKT (3)	W16DKT (3)	UDK16BGE2T (1)	UDK16BGE2T (1)	UDK16BGE2T (1)
YCS (DIN46267-T1)	95	50MH18DKTC (4)	W18DKT (4)	W18DKT (4)	UDK18BGE2T (2)	UDK18BGE2T (2)	UDK18BGE2T (2)
	120	50MH20DKTC (4)		W20DKT (4)	UDK20BGE2T (2)	UDK20BGE2T (2)	UDK20BGE2T (2)
	150			W22DKT (4)	UDK22BGE2T (2)	UDK22BGE2T (2)	UDK22BGE2T (2)
	185			W25DKT (5)	UDK25BGE2T (2)	UDK25BGE2T (2)	UDK25BGE2T (2)
	240				UDK28BGE2T (2)	UDK28BGE2T (2)	UDK28BGE2T (2)
	300				UDK32BGE2T (2)	UDK32BGE2T (2)	UDK32BGE2T (2)
	400						
	500						
	630						
	800						
	1000						

Copper conductors Câbles cuivre		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Belled tubular lugs	6	50MH356C (1)		W010BGE1T (1)		W010BGE1T (1)	
and splices	10	50MH5010C (1)		WSB08GE1T (1)	WVB16	WSB08GE1T (1)	WVB16
For flexible cables	16	50MH7016C (1)		WSB09GE1T (1)	W25C	WSB09GE1T (1)	W25C
<i>Cosses tubulaires et manchons tulipées pour câbles souples</i>	25	50MH9525C (1)		WSB11GE1T (1)	WVB25	WSB11GE1T (1)	WVB25
	35	50MH356C (1)		WSB13GE1T (1)	WVB35	WSB13GE1T (1)	WVB35
	50	50MH5010C (1)		WSB145GE1T (1)	WVB50	WSB145GE1T (1)	WVB50
	70	50MH7016C (1)		WSB17GE1T (1)	W95C	WSB17GE1T (1)	W95C
	95	50MH9525C (1)		WSB20GE1T (1)	W120C	WSB20GE1T (1)	W120C
CTCU-F	120	50MH120C (1)			WPQ6S (1)	WSB22GE1T (1)	W150C
MTCU-F	150	50MH150C (1)				WSB25GE1T (1)	WVB120
	185						W150C
	240						

Copper conductors Câbles cuivre		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Belled tubular lugs	6						
and splices	10						
For flexible cables	16						
<i>Cosses tubulaires et manchons tulipées pour câbles souples</i>	25						
	35	Die sets U	Nests U and indentors Y35PQ....	U Dies	Nests U and indentors Y35PQ....	U Dies	Nests U and indentors Y35PQ....
	50	+26UADP	+ 26UADP	+ PUADP1	+ 26UADP	+ 48UADP	+ 48UADP
	70						
	95	Matrices U	Matrices U et poinçons Y35PQ....	Matrices U	Matrices U et poinçons Y35PQ....	Matrices U	Matrices U et poinçons Y35PQ....
CTCU-F	120	U+26UADP	+ 26UADP	+ PUADP1	+ 26UADP	+ 48UADP	+ 48UADP
MTCU-F	150						
	185						
	240						

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM	Y46	Y450DBHM	SRU210R (+ adaptor U21U13)	Y22BH	
Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	Die sets U + U137C12 + 20UPR12C	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + U137C12 + 20UPR12C	Matrices U + 22UADP	
26MH38DKT (3)	P38DKT (3)	45MH38DKT (3)			
26MH42DKT (3)	P42DKT (3)	45MH42DKT (3)			
26MH44DKT (3)	P44DKT (3)	45MH44DKT (3)			
		45MH52DKT (3)			
		45MH58DKT (3)			

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
U010BGE1T (1)		U010BGE1T (1)		U010BGE1T (1)	
USB08GE1T (1)	UVB16	USB08GE1T (1)	UVB16	USB08GE1T (1)	UVB16
USB09GE1T (1)	U25C	USB09GE1T (1)	U25C	USB09GE1T (1)	U25C
USB11GE1T (1)	UVB25	USB11GE1T (1)	UVB25	USB11GE1T (1)	UVB25
USB13GE1T (1)	UVB35	USB13GE1T (1)	UVB35	USB13GE1T (1)	UVB35
USB145GE1T (1)	UVB50	USB145GE1T (1)	UVB50	USB145GE1T (1)	UVB50
USB17GE1T (1)	U95C	USB17GE1T (1)	U95C	USB17GE1T (1)	U95C
USB20GE1T (1)	U120C	USB20GE1T (1)	U120C	USB20GE1T (1)	U120C
USB22GE1T (1)	U150C	USB22GE1T (1)	U150C	USB22GE1T (1)	U150C
USB25GE1T (1)	UVB120	USB25GE1T (1)	UVB120	USB25GE1T (1)	UVB120
USB27GE1T (1)	UVB150	USB27GE1T (1)	UVB150	USB27GE1T (1)	UVB150
USB30GE1T (1)	U240FC	USB30GE1T (1)	U240FC	USB30GE1T (1)	U240FC

SRU210R (+ adaptor U21U13)		Y22BH		
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	
Die sets U + U137C12 + 20UPR12C	Nests U and indentors Y35PQ.... + U137C12 + 20UPR12C	U Dies + 22UADP	Nests U and indentors Y35PQ.... + 22UADP	
Matrices U + U137C12 + 20UPR12C	Matrices U y punzones Y35PQ.... + U137C12 + 20UPR12C	Matrices U + 22UADP	Matrices U et poinçons Y35PQ.... + 22UADP	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper conductors Câbles cuivre		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Tubular lugs as per NFC20-130 <i>Cosses tubulaires selons NFC20-130</i>	4				C12HCU4 (1)	C12HCU4 (1)	C12HCU4 (1)
	6				C12HCU6 (1)	C12HCU6 (1)	C12HCU6 (1)
	10				U12MH10C (1)	U12MH10C (1)	U12MH10C (1)
	16				U12MH16C (1)	U12MH16C (1)	U12MH16C (1)
	25				U12MH25C (1)	U12MH25C (1)	U12MH25C (1)
	35				U12MH35C (1)	U12MH35C (1)	U12MH35C (1)
	50				U12MH50C (1)	U12MH50C (1)	U12MH50C (1)
	70				U12MH70C (1)	U12MH70C (1)	U12MH70C (1)
	95				U12MH95C (1)	U12MH95C (1)	U12MH95C (1)
	120				U12MH120C (1)	U12MH120C (1)	U12MH120C (1)
	150				U12MH150C (1)	U12MH150C (1)	U12MH150C (1)
	185				U12MH185C (1)	U12MH185C (1)	U12MH185C (1)
	240					U12MH240C (1)	U12MH240C (1)
	300					U12MH300C (1)	U12MH300C (1)
	400						
	500						
	630						

Copper conductors Câbles cuivre		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Crimping tap-off C connectors <i>Raccords type C</i>	6 - 6		W238 (1)	W238 (1)			
	10 - 10		W162 (1)	W162 (1)			
	25 - 6		WBG (1)	WBG (1)	UBG (1)	UBG (1)	UBG (1)
	25 - 16		WBG (1)	WBG (1)	UBG (1)	UBG (1)	UBG (1)
	25 - 25		WBG (1)	WBG (1)	UBG (1)	UBG (1)	UBG (1)
	40 - 25		WC (2)	WC (2)	UC (1)	UC (1)	UC (1)
	40 - 40		WC (2)	WC (2)	UC (1)	UC (1)	UC (1)
	50 - 50			WC (2)	UC (1)	UC (1)	UC (1)
	70 - 35			WE (3)	UE (3)	UE (3)	UE (3)
	70 - 70			WE (3)	UE (3)	UE (3)	UE (3)
	100 - 35				UF (3) or/ou UD3 (1)	UF (3) or/ou UD3 (1)	UF (3) or/ou UD3 (1)
	100 - 70				UF (3) or/ou UD3 (1)	UF (3) or/ou UD3 (1)	UF (3) or/ou UD3 (1)
	100 - 100				UF (3) or/ou UD3 (1)	UF (3) or/ou UD3 (1)	UF (3) or/ou UD3 (1)
	125 - 125					U708 (3)	U708 (3)
	185 - 100					U708 (3)	U708 (3)
	150 - 150					U708 (3)	U708 (3)
	185 - 185					U1011(Y750) (3)	

Crimping tap-off C direct burial <i>Raccords type C enterres</i>	35 - 35		WC (1)	WC (1)	UC (1)	UC (1)	UC (1)
	70 - 35		WO (1)	WO (1)	UO (1)	UO (1)	UO (1)
	70 - 70		WO (1)	WO (1)	UO (1)	UO (1)	UO (1)
	120 - 70					U997 (1)	U997 (1)
	120 - 120					U997 (1)	U997 (1)
	240 - 70					U1011(Y750) (3)	
	240 - 120					U1011(Y750) (3)	
YC-C-C	240 - 240					U1011(Y750) (3)	

Copper conductors Câbles cuivre		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Industrial bimetallic terminals <i>Cosses bi-metalliques industrielles</i>	35				U140BGE5T (2)	U140BGE5T (2)	U140BGE5T (2)
	50						
	70						
	95				U173BGE5T (2)	U173BGE5T (2)	U173BGE5T (2)
	120						
	150						
CFR / CFRNT	185				U235BGE5T (2)	U235BGE5T (2)	U235BGE5T (2)
	240				U235BGE5T (2)	U235BGE5T (2)	U235BGE5T (2)
	300					U260BGE5T (2)	U260BGE5T (2)

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM	Y46	Y450DBHM	SRU210R (+ adaptor U21U13)	Y22BH	
Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	Die sets U + U137C12 + 20UPR12C	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + U137C12 + 20UPR12C	Matrices U + 22UADP	
			U21HCU300 (1)		
			U21HCU400 (1)		
			U21HCU500 (1)		
			U21HCU630 (1)		

Y260DBHM	Y46	Y450DBHM	SRU210R (+ adaptor U21U13)	Y22BH	
Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	Die sets U + U137C12 + 20UPR12C	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + U137C12 + 20UPR12C	Matrices U + 22UADP	
	P1011				
			U21HCU300 (1)		
			U21HCU400 (1)		
			U21HCU500 (1)		
			U21HCU630 (1)		

U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	Die sets U+U137C12 + 20UPR12C	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1 P1011 (3) P1011 (3) P1011 (3)	Matrices U + 48UADP	Matrices U+U137C12 + 20UPR12C	Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	SRU210R (+ adaptor U21U13)	Y22BH	
Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	Die sets U+U137C12 + 20UPR12C	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U+U137C12 + 20UPR12C	Matrices U + 22UADP	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper conductors Câbles cuivre		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching Sertissage hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Bimetallic terminal Cosses bi-metalliques	16 25 35			W140BGE2T (4)		W140BGE2T (4)	WPOQET (2)
Y4A / C-AU	50						
Y4AC	70			W173BGE2T (4)		W173BGE2T (4)	WPO1ET (2)
Y4E	95						
Q-AU	120						
	150						
	185						
Aluminium terminals Cosses aluminium	240						
	300						
	400						
	500						
Y4A-AM	630						

Copper conductors Câbles cuivre		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching Sertissage hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Bimetallic terminal Cosses bi-metalliques	16 25 35		U35A0N (2) + 26UADP		U35A0N (2) + PUADP1	U Dies + 48UADP	U35A0N (2) + 48UADP
Y4A / C-AU	50	Die sets U + 26UADP					
Y4AC	70		U95A1N (2) + 26UADP	U Dies + PUADP1	U95A1N (2) + PUADP1		U95A1N (2) + 48UADP
Y4E	95					Matrices U + 48UADP	
Q-AU	120	Matrices U + 26UADP			U150A2N (2) + PUADP1		U150A2N (2) + 48UADP
	150		U150A2N (2) + 26UADP	Matrices U + PUADP1	U240A4N (2) + PUADP1		U240A4N (2) + 48UADP
	185						
Aluminium terminals Cosses aluminium	240		U240A4N (2) + 26UADP				
	300				P46A5ED + P46A5EN (2)		
	400						
	500						
Y4A-AM	630				HEAD + P46A6EN (2)		

Copper conductors Câbles cuivre		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping and punching Sertissage hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
Bimetallic terminals Cosses bi-metalliques	16	50MH1208DKTC (4)	W12DKT (4)	W12DKT (4)	UDK12BGE2T (2)	UDK12BGE2T (2)	UDK12BGE2T (2)
	25	50MH1208DKTC (4)	W12DKT (4)	W12DKT (4)	UDK12BGE2T (2)	UDK12BGE2T (2)	UDK12BGE2T (2)
	35	50MH1410DKTC (5)	W14DKT (5)	W14DKT (5)	UDK14BGE2T (3)	UDK14BGE2T (3)	UDK14BGE2T (3)
	50	50MH1606DKTC (5)	W16DKT (5)	W16DKT (5)	UDK16BGE2T (3)	UDK16BGE2T (3)	UDK16BGE2T (3)
YAT-AM-C	70	50MH18DKTC (6)	W18DKT (6)	W18DKT (6)	UDK18BGE2T (3)	UDK18BGE2T (3)	UDK18BGE2T (3)
	95	50MH20DKTC (6)	W22DKT (6)	W22DKT (6)	UDK22BGE2T (3)	UDK22BGE2T (3)	UDK22BGE2T (3)
	120		W22DKT (6)	W22DKT (6)	UDK22BGE2T (3)	UDK22BGE2T (3)	UDK22BGE2T (3)
Aluminium terminals Cosses aluminium	150			W25DKT (6)	UDK25BGE2T (3)	UDK25BGE2T (3)	UDK25BGE2T (3)
	185			W28DKT (6)	UDK28BGE2T (3)	UDK28BGE2T (3)	UDK28BGE2T (3)
	240				UDK32BGE2T (3)	UDK32BGE2T (3)	UDK32BGE2T (3)
YAT-AM-TN	300					UDK34BGE2T (3)	UDK34BGE2T (3)
	400						
	500						

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)		
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	
U140BGE4T (3)		U140BGE4T (3)	U35A0N (2)	U140BGE4T (3)	MC0E	YP00E (2)
U173BGE4T (3)		U173BGE4T (3)	U95A1N (2)	U173BGE4T (3)	MC1E	YP01E (2)
U215BGE4T (4)		U215BGE4T (4)	U150A2N (2)	U215BGE4T (4)	MC2E	YP02E (2)
U280BGE4T (4)		U280BGE4T (4)	U240A4N (2)	U280BGE4T (4)	MC4E	YP04E (2)

SRU210R (+ adaptor U21U13)		Y22BH		
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	
Die sets U + U137C12 + 20UPR12C	Nests U and indentors Y35PQ.... + U137C12 + 20UPR12C	U Dies + 22UADP	Nests U and indentors Y35PQ.... + 22UADP	
Matrices U + U137C12 + 20UPR12C	Matrices U y punzones Y35PQ.... + U137C12 + 20UPR12C	Matrices U + 22UADP	Matrices U et poinçons Y35PQ.... + 22UADP	

Y260DBHM	Y46	Y450DBHM	SRU210R (+ adaptor U21U13)	Y22BH	
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP		U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP		Matrices U + 22UADP	
26MH38DKT (4)	P38DKT (4)	26MH38DKT (4)			
26MH44DKT (4)	P44DKT (4)	26MH44DKT (4)			

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium cables Câbles Aluminium		MRD120		MD6		Y500CT - EDW570	
Circumfe. crimping and punching Sertissage circumfe. et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Tubular lugs and splices Cosses tubulaires et manchons	16 25 35 50 70 95			W6CART (1) W4CART (1) W2CART (1) W25ART (1) W26ART (2) W28ART (2)		W6CART (1) W4CART (1) W2CART (1) W25ART (1) W26ART (2) W28ART (2)	
YA-AM-TN	120 150						
YS-AGE2TN	185 200 240 300						

Aluminium cables Câbles Aluminium		Y260DBHM		Y46		Y450DBHM	
Circumfe. crimping and punching Sertissage circumfe. et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Tubular lugs and splices Cosses tubulaires et manchons	16 25 35 50 70 95 120 150	U Dies + 26UADP	Nests U and indentors + 26UADP	U Dies + PUADP1	Nests U and indentors + PUADP1	U Dies + 48UADP	Nests U and indentors + 48UADP
YA-AM-TN	185 200 240 300	Matrices U + 26UADP	Matrices U et poinçons + 26UADP	Matrices U + PUADP1	Matrices U et poinçons + PUADP1	Matrices U + 48UADP	Matrices U et poinçons + 48UADP
YS-AGE2TN							

Aluminium cables Câbles Aluminium		HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Hexagonal crimping and punching Sertissage hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Tubular lugs stranded conductors Cosses tubulaires Conductors multibrins	25 35 50 70 95 120 150 185 240 300 400 500 630 800 1000	U876 (ov) U876 (ov) U815 (ov) U748 (ov) U816 (ov) U751 (ov) U753 (ov) U753 (ov) U753 (ov)	UNA4-1 UNA4	UP025A (3) UP035A (3) UP050A (3) UP070A (3) UP095A (3) UP120A4 (3) UP150A4 (3) UP185A4 (3)	U876 (ov) U876 (ov) U815 (ov) U748 (ov) U816 (ov) U751 (ov) U753 (ov) U753 (ov)	UNA4-1 UNA4	UP025A (3) UP035A (3) UP050A (3) UP070A (3) UP095A (3) UP120A4 (3) UP150A4 (3) UP185A4 (3) U751 (ov) U753 (ov)
YA-A-BG	600 740						
For solid conductors Pour conductros massifs	280 380 480	U751 (ov) U753 (ov)		U751 (ov) U753 (ov)		U751 (ov) U753 (ov)	
YA-A-BG /YS-A							

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

3 cores Aluminium cables Câbles Aluminium 3 Sector		HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Indent crimp Sertissage par poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Tubular lugs and splices Cosses tubulaires et manchons	16		UP016A3 (3)		UP016A3 (3)		UP016A3 (3)
	25		UP025A3 (3)		UP025A3 (3)		UP025A3 (3)
	35	UNA3-1	UP035A3 (3)	UNA3-1	UP035A3 (3)	UNA3-1	UP035A3 (3)
	50		UP050A3 (3)		UP050A3 (3)		UP050A3 (3)
	70		UP070A3 (3)		UP070A3 (3)		UP070A3 (3)
	95		UP095A3 (3)		UP095A3 (3)		UP095A3 (3)
	120	UNA3	UP120A3 (3)		UP120A3 (3)		UP120A3 (3)
	150		UP150A3 (3)		UP150A3 (3)		UP150A3 (3)
	185		UP185A3 (3)	UNA3	UP185A3 (3)	UNA3	UP185A3 (3)
	240		UP240A3 (3)		UP240A3 (3)		UP240A3 (3)
300		UP300A3 (3)		UP300A3 (3)		UP300A3 (3)	

4 cores Aluminium cables Câbles Aluminium 4 Sector		HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Indent crimp Sertissage par poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Tubular lugs and splices Cosses tubulaires et manchons	16		UP016A4 (3)		UP016A4 (3)		UP016A4 (3)
	25		UP025A4 (3)		UP025A4 (3)		UP025A4 (3)
	35	UNA4-1	UP035A4 (3)	UNA4-1	UP035A4 (3)	UNA4-1	UP035A4 (3)
	50		UP050A4 (3)		UP050A4 (3)		UP050A4 (3)
	70		UP070A4 (3)		UP070A4 (3)		UP070A4 (3)
	95		UP095A4 (3)		UP095A4 (3)		UP095A4 (3)
	120	UNA4	UP120A4 (3)		UP120A4 (3)		UP120A4 (3)
	150		UP150A4 (3)		UP150A4 (3)		UP150A4 (3)
	185		UP185A4 (3)	UNA4	UP185A4 (3)	UNA4	UP185A4 (3)
	240		UP240A4 (3)		UP240A4 (3)		UP240A4 (3)
300		UP300A4 (3)		UP300A4 (3)		UP300A4 (3)	

Aluminium cables Câbles Aluminium		HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Indent crimp Sertissage par poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Tubular lugs and splices Cosses tubulaires et manchons	50				U25A12 (1)		U25A12 (1)
	70				U16A12 (1)		U16A12 (1)
	95				U28A12 (1)		U28A12 (1)
	120				U29A2 (2)		U29A2 (2)
	150				U30A2 (2)		U30A2 (2)
	185				U31A3 (2)		U31A3 (2)
	240				U34A4X (2)		U34A4X (2)
	300				U34A4X (2)		U34A4X (2)
	300X						

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM		Y46		Y450DBHM		Y22BH	
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
	Nests U and indentors + 26UADP		Nests U and indentors + PUADP1		Nests U and indentors + 48UADP		Nests U and indentors + 22UADP
	Matrices U et poinçons + 26UADP		Matrices U et poinçons + PUADP1		Matrices U et poinçons + 48UADP		Matrices U et poinçons + 22UADP

Y260DBHM		Y46		Y450DBHM		Y22BH	
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
	Nests U and indentors + 26UADP		Nests U and indentors + PUADP1		Nests U and indentors + 48UADP		Nests U and indentors + 22UADP
	Matrices U et poinçons + 26UADP		Matrices U et poinçons + PUADP1		Matrices U et poinçons + 48UADP		Matrices U et poinçons + 22UADP

Y260DBHM		Y46		Y450DBHM		Y22BH	
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
	Nests U and indentors + 26UADP		Nests U and indentors + PUADP1		Nests U and indentors + 48UADP		Nests U and indentors + 22UADP
	Matrices U et poinçons + 26UADP		Matrices U et poinçons + PUADP1		Matrices U et poinçons + 48UADP		Matrices U et poinçons + 22UADP

P44D P48PR1 (2)

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper conductors <i>Câbles cuivre</i>		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching <i>Sertissage Hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Tubular lugs	16				W16C		W16C
Cold extruded	25				W25C		W25C
<i>Cosses tubulaires</i>	35				W35C	WPOS (1)	W35C
<i>Extrudée</i>	50				W50C		W50C
	70				W70C		W70C
	95				W95C	WPO6S (1)	W95C
-L-	120						W120C
	150						W150C
	185						
	240						

Copper conductors <i>Câbles cuivre</i>		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching <i>Sertissage Hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Tubular lugs	16		Nests U and indentors + 26UADP				
Cold extruded	25						
<i>Cosses tubulaires</i>	35				Nests U and indentors + PUADP1		Nests U and indentors + 48UADP
<i>Extrudée</i>	50						
	70		Matrices U et poinçons + 26UADP				
	95						
-L-	120						
	150		26M30D		Matrices U et poinçons + PUADP1		Matrices U et poinçons + 48UADP
	185		26M32D				
	240		26M34D				

Copper conductors <i>Câbles cuivre</i>		HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Circufe. crimping and punching <i>Sertissage circufe. et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Waterblock terminals splices and reducers <i>Cosses étanches manchons et reducteurs</i>	16						
	25	U79RKGE1T (1)		U79RKGE1T (1)		U79RKGE1T (1)	
	35	U105RKGE1T (1)		U105RKGE1T (1)		U105RKGE1T (1)	
	50						
	70	U164RKGE1T (1)		U164RKGE1T (1)		U164RKGE1T (1)	
	95						
YCAW-C	120						
	150	U188RKGE1T (2)		U188RKGE1T (2)		U188RKGE1T (2)	
YCS-CV / YCR-CV	185						
	240						
	300			U259RKGE1T (3)		U259RKGE1T (3)	
	400						
	500						
	630						

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
U16C		U16C		U16C	
U25C	Y35P1PQS (1)	U25C	Y35P1PQS (1)	U25C	Y35P1PQS (1)
U35C		U35C		U35C	
U50C		U50C		U50C	
U70C		U70C		U70C	
U95C	Y35P1PQ6S (1)	U95C	Y35P1PQ6S (1)	U95C	Y35P1PQ6S (1)
U120C		U120C		U120C	
U150C		U150C		U150C	
U185C	Y35P1PQ7S (1)	U185C	Y35P1PQ7S (1)	U185C	Y35P1PQ7S (1)
U240C		U240C		U240C	

SRU210R (+ adaptor U21U13)		Y22BH	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
			Nests U and indentors + 22UADP
			Matrices U et poinçons + 22UADP

Y260DBHM		Y46		Y450DBHM		Y22BH	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
	Nests U and indentors + 26UADP		Nests U and indentors + PUADP1		Nests U and indentors + 48UADP		Nests U and indentors + 22UADP
	Matrices U et poinçons + 26UADP		Matrices U et poinçons + PUADP1		Matrices U et poinçons + 48UADP		Matrices U et poinçons + 22UADP
	U302RKGE1T (3) + 26UADP						
	U335RKGE1T (3) + 26UADP						

ED453BD Y22P011(3)+EDP82

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium cables Câbles Aluminium		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching Sertissage Hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Splices according	16						
EDF 75	25			W140BGE2T (4)		W140BGE2T (4)	WPO0ET (2)
Manchons conformes	35						
EDF 75	50						
	70			W173BGE2T (4)		W173BGE2T (4)	WPO1ET (2)
	95						
Y4SP-SA	120						
Y4RP-SA	150						
	185						
	240						

Aluminium cables Câbles Aluminium		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching Sertissage Hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Splices according	16						
EDF 75	25		U35A0N (2) + 26UADP		U35A0N (2) + PUADP1		U35A0N (2) + 48UADP
Manchons conformes	35	U Dies + 26UADP		U Dies + PUADP1		U Dies + 48UADP	
EDF 75	50		U95A1N (2) + 26UADP		U95A1N (2) + PUADP1		U95A1N (2) + 48UADP
	70						
	95	Matrices U + 26UADP		Matrices U + PUADP1		Matrices U + 48UADP	
Y4SP-SA	120		U150A2N (2) + 26UADP		U150A2N (2) + PUADP1		U150A2N (2) + 48UADP
Y4RP-SA	150						
	185		U240A4N (2) + 26UADP		U240A4N (2) + PUADP1		U240A4N (2) + 48UADP
	240						

Aluminium cables Câbles Aluminium		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching Sertissage hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Splices according	25						
NFC33-090-1	35			W140BGE2T (4)		W140BGE2T (4)	WPO0ET (2)
Manchons conformes	50						
NFC33-090-1	70			W173BGE2T (4)		W173BGE2T (4)	WPO1ET (2)
	95						
	120						
Y4SR-A	150						
Y4RR-A-A	185						
	240						
	300						
	400						
	500						
	630						

Aluminium cables Câbles Aluminium		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching Sertissage hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Splices according	25		U35A0N (2) + 26UADP		U35A0N (2) + PUADP1		U35A0N (2) + 48UADP
NFC33-090-1	35						
Manchons conformes	50	Die sets U + 26UADP	U95A1N (2) + 26UADP	U Dies + PUADP1	U95A1N (2) + PUADP1	U Dies + 48UADP	U95A1N (2) + 48UADP
NFC33-090-1	70						
	95						
Y4SR-A	120	Matrices U + 26UADP	U150A2N (2) + 26UADP	Matrices U + PUADP1	U150A2N (2) + PUADP1	Matrices U + 48UADP	U150A2N (2) + 48UADP
Y4RR-A-A	150						
	185		U240A4N (2) + 26UADP		U240A4N (2) + PUADP1		U240A4N (2) + 48UADP
	240						
	300				P46A5ED + P46A5EN (2)		
	400						
	500				HEAD + P46A6EN (2)		
	630						

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
U140BGE4T (3)		U140BGE4T (3)	U35A0N (2)	U140BGE4T (3)	MC0E YPQ0E (2)
U173BGE4T (3)		U173BGE4T (3)	U95A1N (2)	U173BGE4T (3)	MC1E YPQ1E (2)
U215BGE4T (4)		U215BGE4T (4)	U150A2N (2)	U215BGE4T (4)	MC2E YPQ2E (2)
U280BGE4T (4)		U280BGE4T (4)	U240A4N (2)	U280BGE4T (4)	MC4E YPQ4E (2)

SU210R (+ adaptor U21U13)		SRU210R (+ adaptor U21U13)		Y22BH	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
	MC0E 0E (2)		MC0E 0E (2)	U Dies + 22UADP Matrices U + 22UADP	Nests U and indentors + 22UADP Matrices U et poinçons + 22UADP
	MC1E 1E (2)		MC1E 1E (2)		
	MC2E 2E (2)		MC2E 2E (2)		
	MC4E 4E (2)		MC4E 4E (2)		

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
U140BGE4T (3)		U140BGE4T (3)	U35A0N (2)	U140BGE4T (3)	MC0E YPQ0E (2)
U173BGE4T (3)		U173BGE4T (3)	U95A1N (2)	U173BGE4T (3)	MC1E YPQ1E (2)
U215BGE4T (4)		U215BGE4T (4)	U150A2N (2)	U215BGE4T (4)	MC2E YPQ2E (2)
U280BGE4T (4)		U280BGE4T (4)	U240A4N (2)	U280BGE4T (4)	MC4E YPQ4E (2)

SU210R (+ adaptor U21U13)		SRU210R (+ adaptor U21U13)		Y22BH	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
	MJ0E 0E (2)		U21U13 +MJ0E 0E (2)	U Dies + 22UADP Matrices U + 22UADP	Nests U and indentors + 22UADP Matrices U et poinçons + 22UADP
	MJ1E 1E (2)		U21U13 +MJ1E 1E (2)		
	MJ2E 2E (2)		U21U13 +MJ2E 2E (2)		
	MJ4E 4E (2)		U21U13 +MJ4E 4E (2)		
			U21MJ5E 5E (2)		
			RU21MJ6E 6E (2)		




DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium cables Câbles Aluminium		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching Sertissage Hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Splices according	16						
EDF 75	25						
Manchons conformes	35						
EDF 75	50			W173BGE2T (4)			WPO1ET (2)
	70						
	95						
Y4SX-SA	120						
	150						
	185						
	240						

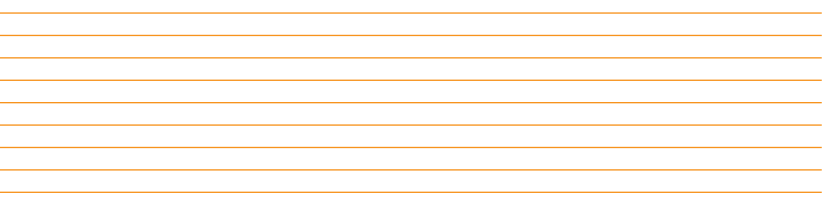
Aluminium cables Câbles Aluminium		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching Sertissage Hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Splices according	16						
EDF 75	25		U35A0N (2) + 26UADP		U35A0N (2) + PUADP1		U35A0N (2) + 48UADP
Manchons conformes	35	U Dies + 26UADP		U Dies + PUADP1		U Dies + 48UADP	
EDF 75	50		U95A1N (2) + 26UADP		U95A1N (2) + PUADP1		U95A1N (2) + 48UADP
	70						
	95	Matrices U + 26UADP		Matrices U + PUADP1		Matrices U + 48UADP	
Y4SX-SA	120		U150A2N (2) + 26UADP		U150A2N (2) + PUADP1		U150A2N (2) + 48UADP
	150						
	185		U240A4N (2) + 26UADP		U240A4N (2) + PUADP1		U240A4N (2) + 48UADP
	240						

Aluminium cables Câbles Aluminium		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270-PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping and punching Sertissage hexagonal et poinçonnage	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
Aluminium reducers	25	50MH1208DKTC (4)	W12DKT (4)	W12DKT (4)	UDK12BGE2T (2)	UDK12BGE2T (2)	UDK12BGE2T (2)
According to DIN46329	35	50MH1410DKTC (5)	W14DKT (5)	W14DKT (5)	UDK14BGE2T (3)	UDK14BGE2T (3)	UDK14BGE2T (3)
Reducteurs aluminium	50	50MH1606DKTC (5)	W16DKT (5)	W16DKT (5)	UDK16BGE2T (3)	UDK16BGE2T (3)	UDK16BGE2T (3)
Conformes DIN46329	70	50MH18DKTC (6)	W18DKT (6)	W18DKT (6)	UDK18BGE2T (3)	UDK18BGE2T (3)	UDK18BGE2T (3)
	95	50MH20DKTC (6)	W22DKT (6)	W22DKT (6)	UDK22BGE2T (3)	UDK22BGE2T (3)	UDK22BGE2T (3)
	120		W22DKT (6)	W22DKT (6)	UDK22BGE2T (3)	UDK22BGE2T (3)	UDK22BGE2T (3)
YR-A-A	150			W25DKT (6)	UDK25BGE2T (3)	UDK25BGE2T (3)	UDK25BGE2T (3)
	185			W28DKT (6)	UDK28BGE2T (3)	UDK28BGE2T (3)	UDK28BGE2T (3)
	240				UDK32BGE2T (3)	UDK32BGE2T (3)	UDK32BGE2T (3)
	300					UDK34BGE2T (3)	UDK34BGE2T (3)

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)		
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	
U173BGE4T (3)		U173BGE4T (3)	U95A1N (2)	U173BGE4T (3)	U95MJX1E	YPO1E (2)
U215BGE4T (4)		U215BGE4T (4)	U150A2N (2)	U215BGE4T (4)	U150MJX2E	YPO2E (2)
U280BGE4T (4)		U280BGE4T (4)	U240A4N (2)	U280BGE4T (4)	U240MJX4E	YPO4E (2)

Die sets <i>Matrices</i>	Y22BH Nests and indentors <i>Matrices et poinçons</i>
U Dies + 22UADP Matrices U + 22UADP	Nests U and indentors + 22UADP Matrices U et poinçons + 22UADP 

Y260DBHM Die sets <i>Matrices</i>	Y46 Die sets <i>Matrices</i>	Y450DBHM Die sets <i>Matrices</i>	Y22BH Die sets <i>Matrices</i>
U Dies + 26UADP Matrices U + 26UADP	U Dies + PUADP1 Matrices U + PUADP1	U Dies + 48UADP Matrices U + 48UADP	U Dies + 22UADP Matrices U + 22UADP 

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium and Copper cables <i>Câbles Aluminium et Cuivre</i>		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Bimetallic reducers According to EDF75 <i>Reducteurs Bi-métalliques Conformes EDF75</i>	16 25 35 50 70 95			W140BGE2T (4)		W140BGE2T (4)	WPOQET (2)
Y4RP-SA-C (Al)	120 150 185 240						
	16 25 35 50 70 95			W100BGE2T (2)		W100BGE2T (2)	
Y4RP-SA-C (Cu)	120 150 185 240			W173BGE2T (2)		W173BGE2T (2)	

Aluminium and Copper cables <i>Câbles Aluminium et Cuivre</i>		Y260DBHM		Y46		Y450DBHM	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Bimetallic reducers According to EDF75 <i>Reducteurs Bi-métalliques Conformes EDF75</i>	16 25 35 50 70 95		U35A0N (2) + 26UADP		U35A0N (2) + PUADP1	U Dies + 48UADP	U35A0N (2) + 48UADP
Y4RP-SA-C (Al)	120 150 185 240	Die sets U +26UADP Matrices U+26UADP	U95A1N (2) + 26UADP U150A2N (2) + 26UADP U240A4N (2) + 26UADP	U Dies + PUADP1 Matrices U + PUADP1	U95A1N (2) + PUADP1 U150A2N (2) + PUADP1 U240A4N (2) + PUADP1	Matrices U + 48UADP	U95A1N (2) + 48UADP U150A2N (2) + 48UADP U240A4N (2) + 48UADP
	16 25 35 50 70 95						
Y4RP-SA-C (Cu)	120 150 185 240	Die sets U +26UADP Matrices U+26UADP		U Dies + PUADP1 Matrices U + PUADP1			

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
U140BGE4T (3)		U140BGE4T (3)	U35A0N (2)	U140BGE4T (3)	MC0E YPQ0E (2)
U173BGE4T (3)		U173BGE4T (3)	U95A1N (2)	U173BGE4T (3)	MC1E YPQ1E (2)
U215BGE4T (4)		U215BGE4T (4)	U150A2N (2)	U215BGE4T (4)	MC2E YPQ2E (2)
U280BGE4T (4)		U280BGE4T (4)	U240A4N (2)	U280BGE4T (4)	MC4E YPQ4E (2)
U100BGE4T (2)		U100BGE4T (2)		U100BGE4T (2)	
U173BGE4T (2)		U173BGE4T (2)		U173BGE4T (2)	
U215BGE4T (2)		U215BGE4T (2)		U215BGE4T (2)	

SU210R (+ adaptor U21U13)		SRU210R (+ adaptor U21U13)		Y22BH	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
	MJ0E 0E (2)		MJ0E 0E (2)	U Dies + 22UADP Matrices U + 22UADP	Nests U and indentors + 22UADP Matrices U et poinçons + 22UADP
	MJ1E 1E (2)		MJ1E 1E (2)		
	MJ2E 2E (2)		MJ2E 2E (2)		
	MJ4E 4E (2)		MJ4E 4E (2)		
				U Dies + 22UADP	
				Matrices U + 22UADP	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium and Copper cables <i>Câbles Aluminium et Cuivre</i>		MRD120		MD6		Y500CT - EDW570	
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>
Bimetallic reducers According to NFC 33090-1 <i>Reducteurs Bi-métalliques</i> Conformes NFC 33090-1	50A25C						
	50A50C						
	70A50C						
	95A35C			W173BGE2T (3)		W173BGE2T (3)	WPQ1ET (2)
	95A50C						
	95A70C						
	120A25C						
	120A35C						
	120A50C						
	120A70C						
	120A95C						
	150A25C						
	150A35C						
	150A50C						
	150A70C						
	150A95C						
	150A120C						
	185A50C						
	185A70C						
	185A95C						
	185A120C						
	185A150C						
	240A25C						
	240A35C						
240A50C							
240A70C							
240A95C							
240A120C							
240A150C							
240A185C							
Bimetallic reducers According to NFC 33090-1 <i>Reducteurs Bi-métalliques</i> Conformes NFC 33090-1	50A25C						
	50A50C						
	70A50C						
	95A35C			W173BGE2T (2)		W173BGE2T (2)	
	95A50C						
	95A70C						
	120A25C						
	120A35C						
	120A50C						
	120A70C						
	120A95C						
	150A25C						
	150A35C						
	150A50C						
	150A70C						
	150A95C						
	150A120C						
	185A50C						
	185A70C						
	185A95C						
	185A120C						
	185A150C						
	240A25C						
	240A35C						
240A50C							
240A70C							
240A95C							
240A120C							
240A150C							
240A185C							

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

HDC60 SDC60 EDC620		Y35 - Y750 - EDC1270 - PAT750		Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)		
Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	
U173BGE3T (3)		U173BGE3T (3)	U95A1N (2)	U173BGE3T (3)	MJ1E	YPO1E (2)
U215BGE4T (4)		U215BGE4T (4)	U150A2N (2)	U215BGE4T (4)	MJ2E	YPO2E (2)
U280BGE4T (4)		U280BGE4T (4)	U240A4N (2)	U280BGE4T (4)	MJ4E	YPO4E (2)
U173BGE5T (2)		U173BGE5T (2)		U173BGE5T (2)		
U215BGE5T (2)		U215BGE5T (2)		U215BGE5T (2)		
U280BGE4T (2)		U280BGE4T (2)		U280BGE4T (2)		

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium and Copper cables <i>Câbles Aluminium et Cuivre</i>		Y260DBHM		Y46		Y450DBHM				
Hexagonal crimping and punching <i>Sertissage hexagonal et poinçonnage</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>	Die sets <i>Matrices</i>	Nests and indentors <i>Matrices et poinçons</i>			
Bimetallic reducers According to NFC 33090-1 <i>Reducteurs Bi-métalliques</i> Conformes NFC 33090-1	50A25C	Die sets U +26UADP Matrices U +26UADP	U95A1N (2) + 26UADP	U Dies + PUADP1 Matrices U + PUADP1	U95A1N (2) + PUADP1	U Dies + 48UADP Matrices U + 48UADP	U95A1N (2) + 48UADP			
	50A50C									
	70A50C									
	95A35C									
	95A50C									
	95A70C									
	120A25C		U150A2N (2) + 26UADP	U Dies + PUADP1 Matrices U + PUADP1	U150A2N (2) + PUADP1	U Dies + 48UADP Matrices U + 48UADP	U150A2N (2) + 48UADP			
	120A35C									
	120A50C									
	120A70C									
	120A95C									
	150A25C									
	150A35C		U240A4N (2) + 26UADP	U Dies + PUADP1 Matrices U + PUADP1	U240A4N (2) + PUADP1	U Dies + 48UADP Matrices U + 48UADP	U240A4N (2) + 48UADP			
	150A50C									
	150A70C									
	150A95C									
	150A120C									
	185A50C									
	185A70C									
	185A95C									
	185A120C									
	185A150C									
	240A25C									
	240A35C									
240A50C										
240A70C										
240A95C										
240A120C										
240A150C										
240A185C										
50A25C	Die sets U +26UADP Matrices U +26UADP								U Dies + PUADP1 Matrices U + PUADP1	U Dies + 48UADP Matrices U + 48UADP
50A50C										
70A50C										
95A35C										
95A50C										
95A70C										
120A25C										
120A35C										
120A50C										
120A70C										
120A95C										
150A25C										
150A35C										
150A50C										
150A70C										
150A95C										
150A120C										
185A50C										
185A70C										
185A95C										
185A120C										
185A150C										
240A25C										
240A35C										
240A50C										
240A70C										
240A95C										
240A120C										
240A150C										
240A185C										

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

SU210R (+ adaptor U21U13)		SRU210R (+ adaptor U21U13)		Y22BH		
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons	
	MJ1E	YPO1E (2)		MJ1E	YPO1E (2)	U95A1N (2) + 22UADP
	MJ2E	YPO2E (2)		MJ2E	YPO2E (2)	U150A2N (2) + 22UADP
	MJ4E	YPO4E (2)		MJ4E	YPO4E (2)	U240A4N (2) + 22UADP
12MH173X10			12MH173X10			
12MH215X10			12MH215X10		Die sets U +26UADP Matrices U +26UADP	
12MH280X10			12MH280X10			

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium and Copper cables <i>Câbles Aluminium et Cuivre</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping <i>Sertissage Hexagonal</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Bimetallic reducers	25	50MH1208DKTC (4)	W12DKT (4)	W12DKT (4)	UDK12BGE2T (2)	UDK12BGE2T (2)	UDK12BGE2T (2)
According to DIN46329 / DIN46235	35	50MH1410DKTC (5)	W14DKT (5)	W14DKT (5)	UDK14BGE2T (3)	UDK14BGE2T (3)	UDK14BGE2T (3)
	50	50MH1606DKTC (5)	W16DKT (5)	W16DKT (5)	UDK16BGE2T (3)	UDK16BGE2T (3)	UDK16BGE2T (3)
<i>Reducteurs Bi-métalliques</i>	70	50MH18DKTC (6)	W18DKT (6)	W18DKT (6)	UDK18BGE2T (3)	UDK18BGE2T (3)	UDK18BGE2T (3)
<i>Conformes DIN46329 / DIN46235</i>	95	50MH20DKTC (6)	W22DKT (6)	W22DKT (6)	UDK22BGE2T (3)	UDK22BGE2T (3)	UDK22BGE2T (3)
	120		W22DKT (7)	W22DKT (7)	UDK22BGE2T (3)	UDK22BGE2T (3)	UDK22BGE2T (3)
	150			W25DKT (7)	UDK25BGE2T (3)	UDK25BGE2T (3)	UDK25BGE2T (3)
	185				UDK28BGE2T (3)	UDK28BGE2T (3)	UDK28BGE2T (3)
YR-A-C (Aluminium part)	240				UDK32BGE2T (3)	UDK32BGE2T (3)	UDK32BGE2T (3)
	300				UDK34BGE2T (3)	UDK34BGE2T (3)	UDK34BGE2T (3)
	10	50MH1606DKTC (4)	W06DKT (4)	W06DKT (4)	UDK06BGE2T (2)	UDK06BGE2T (2)	UDK06BGE2T (2)
Bimetallic reducers	16	50MH1208DKTC (4)	W08DKT (4)	W08DKT (4)	UDK08BGE2T (2)	UDK08BGE2T (2)	UDK08BGE2T (2)
According to DIN46329 / DIN46235	25	50MH1410DKTC (4)	W10DKT (4)	W10DKT (4)	UDK10BGE2T (2)	UDK10BGE2T (2)	UDK10BGE2T (2)
	35	50MH1208DKTC (4)	W12DKT (4)	W12DKT (4)	UDK12BGE2T (2)	UDK12BGE2T (2)	UDK12BGE2T (2)
<i>Reducteurs Bi-métalliques</i>	50	50MH1410DKTC (4)	W14DKT (4)	W14DKT (4)	UDK14BGE2T (2)	UDK14BGE2T (2)	UDK14BGE2T (2)
<i>Conformes DIN46329 / DIN46235</i>	70	50MH1606DKTC (5)	W16DKT (5)	W16DKT (5)	UDK16BGE2T (2)	UDK16BGE2T (2)	UDK16BGE2T (2)
	95	50MH18DKTC (5)	W18DKT (5)	W18DKT (5)	UDK18BGE2T (2)	UDK18BGE2T (2)	UDK18BGE2T (2)
	120		W20DKT (5)	W20DKT (5)	UDK22BGE2T (2)	UDK22BGE2T (2)	UDK22BGE2T (2)
	150		W22DKT (6)	W22DKT (6)	UDK22BGE2T (3)	UDK22BGE2T (3)	UDK22BGE2T (3)
YR-A-C (Copper part)	185			W25DKT (6)	UDK25BGE2T (3)	UDK25BGE2T (3)	UDK25BGE2T (3)
	240				UDK28BGE2T (3)	UDK28BGE2T (3)	UDK28BGE2T (3)
	300				UDK32BGE2T (3)	UDK32BGE2T (3)	UDK32BGE2T (3)

Copper cables <i>Câbles Cuivre</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping <i>Sertissage Hexagonal</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
	16	50MH1208DKTC (4)	W08DKT (4)	W08DKT (4)	UDK08BGE2T (2)	UDK08BGE2T (2)	UDK08BGE2T (2)
	25	50MH1410DKTC (4)	W10DKT (4)	W10DKT (4)	UDK10BGE2T (2)	UDK10BGE2T (2)	UDK10BGE2T (2)
	35	50MH1208DKTC (4)	W12DKT (4)	W12DKT (4)	UDK12BGE2T (2)	UDK12BGE2T (2)	UDK12BGE2T (2)
	50	50MH1410DKTC (4)	W14DKT (4)	W14DKT (4)	UDK14BGE2T (2)	UDK14BGE2T (2)	UDK14BGE2T (2)
Copper reducers	70	50MH1606DKTC (5)	W16DKT (5)	W16DKT (5)	UDK16BGE2T (2)	UDK16BGE2T (2)	UDK16BGE2T (2)
According to DIN46235	95	50MH18DKTC (5)	W18DKT (5)	W18DKT (5)	UDK18BGE2T (2)	UDK18BGE2T (2)	UDK18BGE2T (2)
<i>Reducteurs Cuivre</i>	120	50MH20DKTC (5)		W20DKT (5)	UDK22BGE2T (2)	UDK22BGE2T (2)	UDK22BGE2T (2)
<i>Conformes DIN46235</i>	150			W22DKT (6)	UDK22BGE2T (3)	UDK22BGE2T (3)	UDK22BGE2T (3)
	185			W25DKT (6)	UDK25BGE2T (3)	UDK25BGE2T (3)	UDK25BGE2T (3)
	240				UDK28BGE2T (3)	UDK28BGE2T (3)	UDK28BGE2T (3)
YR-C-C	300				UDK32BGE2T (3)	UDK32BGE2T (3)	UDK32BGE2T (3)
	400						
	500						
	630						
	800						
	1000						

Aluminium cables <i>Câbles Aluminium</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunfe. crimping <i>Sertissage circumfe.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
	16-10		WBG (2)	WBG (2)	UBG (2)	UBG (2)	UBG (2)
	16-16						
	35-10						
Crimping tap-off C connectors	35-16		WC (4)	WC (4)	UC (2)	UC (2)	UC (2)
<i>Raccords type C</i>	35-35						
	50-25						
	50-35		WC (6)	WC (6)	UC (3)	UC (3)	UC (3)
	70-70		WQ (6)	WQ (6)			
YC-A / YC-R	70-25						
	70-35				UD (3)	UD (3)	UD (3)
	70-50						
	70-70						
	125-35						
	125-50					UH (3)	UH (3)
	125-70						
	125-120						
	185-70					UR (2)	UR (2)
	185-95						

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM Die sets Matrices	Y46 Die sets Matrices	Y450DBHM Die sets Matrices	Y22BH Die sets Matrices
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP

Y260DBHM Die sets Matrices	Y46 Die sets Matrices	Y450DBHM Die sets Matrices	SRU210R (+ adaptor U21U13) Die sets Matrices	Y22BH Die sets Matrices
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	Die sets U+U137C12 + 20UPR12C	U Dies + 22UADP
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U+U137C12 + 20UPR12C	Matrices U + 22UADP
26MH38DKT (3)	P38DKT (3)	45MH38DKT (3)		
26MH42DKT (3)	P42DKT (3)	45MH42DKT (3)		
26MH44DKT (3)	P44DKT (3)	45MH44DKT (3)		
		45MH52DKT (3)		
		45MH58DKT (3)		

Y260DBHM Die sets Matrices	Y46 Die sets Matrices	Y450DBHM Die sets Matrices	Y22BH Die sets Matrices
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium cables Câbles Aluminium		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunfe. crimping Sertissage circumfe.	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
Tap-of conn.with central spacer Raccords derivation sep.central	25-25						
	70-35		WO (4)	WO (4)	UO (1)	UO (1)	UO (1)
	70-70						
	95-25						
YP-AU / YP-U	95-35		D3 (groove) (4)	D3 (groove) (4)	UD3 (1)	UD3 (1)	UD3 (1)
	95-70						
	120-35						
	120-70						

Aluminium cables Câbles Aluminium		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunfe. crimping Sertissage circumfe.	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
Tap-of conn.with central spacer Raccords derivation sep.central	35-10		WBG (2)	WBG (2)	UBG (1)	UBG (1)	UBG (1)
	70-10		WO (2)	WO (2)	UO (1)	UO (1)	UO (1)
	120-70				UH (2)	UH (2)	UH (2)
	185-70				UR (2)	UR (2)	UR (2)
YPC-A-U / YPC-R-U YC-U / YPC-U / YPC-R-R	120-25		D3 (groove) (4)	D3 (groove) (4)			
	120-70				UD3 (2)	UD3 (2)	UD3 (2)
	120-120						
	185-70					UN (2)	UN (2)
	240-120					UN (3)	UN (3)
	185-185					UN (3)	UN (3)
	300-70					UN (2)	UN (2)
	240-240					UN (3)	UN (3)

Aluminium cables Câbles Aluminium		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunfe. crimping Sertissage circumfe.	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
Tap-of connector H type Raccords derivation type H	70-35						
	70-70				UD (2)	UD (2)	UD (2)
	120-30						
	120-70				UD (3)	UD (3)	UD (3)
SBKH	120-120						
	240-120					UH (2)	UH (2)
	240-240						
	280-170					UR (3)	UR (3)
	280-280					UR (4)	UR (4)
	402-170					UR (3)	UR (3)
	402-281						
	402-402					UR (4)	UR (4)

Aluminium cables Câbles Aluminium		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Hexagonal crimping Sertissage Hexagonal	Conductores areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
Bimetallic terminals for ACSR cables Cosses bi-metalliques pour cables ACSR	28						
	30						
Y4CNA-A-C / Y4CLA-A-C	40						
	56		W173BGE2T (2)	W173BGE2T (2)	U173BGE5T (2)	U173BGE5T (2)	U173BGE5T (2)
Y4LA-A-C	63						
	78						
Aluminium terminals Cosses aluminium	80						
	110						
Y4A-AM	125				U215BGE5T (2)	U215BGE5T (2)	U215BGE5T (2)
	145						
Y4A-AM	180				U280BGE4T (4)	U280BGE4T (4)	U280BGE4T (4)
	280					U300BGE4T (12)	U300BGE4T (12)

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium cables <i>Câbles Aluminium</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circumfe. crimping <i>Sertissage circumfe.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
	50 HDA ANT		W243 (4)	W243 (4)	U243 (4)	U243 (4)	U243 (4)
	100 HDA WASP		W249 (4)	W249 (4)	U249 (4)	U249 (4)	U249 (4)
	150 HDA HORNET				U322 (4)	U322 (4)	U322 (4)
	025 AAC ALMOND		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)
	040 AAC FIR		W699B (butt)	W699B (butt)	U699 (ov)	U699 (ov)	U699 (ov)
	050 AAC HAZEL		W659 (butt)	W659 (butt)	U659 (ov)	U659 (ov)	U659 (ov)
	100 AAC OAK				U654 (ov)	U654 (ov)	U654 (ov)
	025 ACSR GOPHER		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)
	040 ACSR FERRET		W699B (butt)	W699B (butt)	U699 (ov)	U699 (ov)	U699 (ov)
	050 ACSR RABBIT		W659 (butt)	W659 (butt)	U659 (ov)	U659 (ov)	U659 (ov)
	075 ACSR RACOON		W658 (butt)	W658 (butt)	U658 (ov)	U658 (ov)	U658 (ov)
	100 ACSR DOG				U654 (ov)	U654 (ov)	U654 (ov)
	150 ACSR DINGO				U790 (ov)	U790 (ov)	U790 (ov)
	150 ACSR STOAT				U655 (ov)	U655 (ov)	U655 (ov)
	150 T ACSR WOLF				U316 (ov)	U316 (ov)	U316 (ov)
	175 ACSR CARACAL				U655 (ov)	U655 (ov)	U655 (ov)
	200 ACSR JAGUAR				U756 (ov)	U756 (ov)	U756 (ov)
	050 ABC		W699B (butt)	W699B (butt)	U699 (ov)	U699 (ov)	U699 (ov)
	120 ABC		W654 (butt)	W654 (butt)	U654 (ov)	U654 (ov)	U654 (ov)

Aluminium cables <i>Câbles Aluminium</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circumfe. crimping <i>Sertissage circumfe.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
	22 HDA MIDGE		W163 (6)	W163 (6)	U163 (6)	U163 (6)	U163 (6)
	25 HDA GNAT						
	50 HDA ANT		W243 (4)	W243 (4)	U243 (4)	U243 (4)	U243 (4)
	100 HDA WASP		W249 (4)	W249 (4)	U249 (4)	U249 (4)	U249 (4)
	150 HDA HORNET				U322 (4)	U322 (4)	U322 (4)
	025 AAC ALMOND		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)
	040 AAC FIR		W699B (butt)	W699B (butt)	U699 (ov)	U699 (ov)	U699 (ov)
	050 AAC HAZEL		W659 (butt)	W659 (butt)	U659 (ov)	U659 (ov)	U659 (ov)
	100 AAC OAK				U654 (ov)	U654 (ov)	U654 (ov)
	025 ACSR GOPHER				U698 (ov)	U698 (ov)	U698 (ov)
	030 ACSR WEASEL		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)
	040 ACSR FERRET		W699B (butt)	W699B (butt)	U699 (ov)	U699 (ov)	U699 (ov)
	050 ACSR RABBIT		W659 (butt)	W659 (butt)	U659 (ov)	U659 (ov)	U659 (ov)
	050 BLX / ALUFLEX		W658 (butt)	W658 (butt)	U659 (ov)	U659 (ov)	U659 (ov)
	060 ACSR MINK				U654 (ov)	U654 (ov)	U654 (ov)
	075 ACSR RACOON						
	075 ACSR RACOON		W658 (butt)	W658 (butt)	U658 (ov)	U658 (ov)	U658 (ov)
	95 ALUFLEX				U654 (ov)	U654 (ov)	U654 (ov)
	100 ACSR DOG				U654 (ov)	U654 (ov)	U654 (ov)
	120 BLX		W654 (butt)	W654 (butt)	U654 (ov)	U654 (ov)	U654 (ov)
	150 ACSR DINGO				U790 (ov)	U790 (ov)	U790 (ov)
	150 ACSR STOAT				U655 (ov)	U655 (ov)	U655 (ov)
	150 T ACSR WOLF				U316 (ov)	U316 (ov)	U316 (ov)
	175 ACSR BÜRES				U790 (ov)	U790 (ov)	U790 (ov)
	175 ACSR LINX				U317 (ov)	U317 (ov)	U317 (ov)
	200 ACSR JAGUAR				U756 (ov)	U756 (ov)	U756 (ov)
	150 T ACSR WOLF				(U305 (9)+U316 (9))	(U305 (9)+U316 (9))	(U305 (9)+U316 (9))
	175 ACSR LINX				(U305 (12)+U317 (9))	(U305 (12)+U317 (9))	(U305 (12)+U317 (9))
	200 ACSR JAGUAR				(U242 (18)+U317 (5))	(U242 (18)+U317 (5))	(U242 (18)+U317 (5))

Al-Steel Splices
Manchons Al-Acier

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper cables <i>Câbles Cuivre</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270-PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunf. crimping <i>Sertissage circumfe.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Terminals and splices for HDCU cables <i>Cosses et manchons pour câbles HDCU</i>	14		W161 (4)	W161 (4)	U161 (4)	U161 (4)	U161 (4)
	16		W162 (4)	W162 (4)	U162 (4)	U162 (4)	U162 (4)
	25						
	32		W163 (6)	W163 (6)	U163 (6)	U163 (6)	U163 (6)
	35						
	50		W164 (4)	W164 (4)	U164 (4)	U164 (4)	U164 (4)
	70		W166 (6)	W166 (6)	U166 (6)	U166 (6)	U166 (6)
	70F				U699 (4)	U699 (4)	U699 (4)
	100				U168 (4)	U168 (4)	U168 (4)
	125				U169 (4)	U169 (4)	U169 (4)
150				U170 (4)	U170 (4)	U170 (4)	
185				U209 (6)	U209 (6)	U209 (6)	
Range Taking <i>Gamme cable</i>	Dia 4-5		W203 (10) - W162 (10)	W203 (10) - W162 (10)	U203 (10) - U162 (10)	U203 (10) - U162 (10)	U203 (10) - U162 (10)
	Dia 5-6.5		W204 (10) - W163 (10)	W204 (10) - W163 (10)	U204 (10) - U163 (10)	U204 (10) - U163 (10)	U204 (10) - U163 (10)
	Dia 6.5-8.5		W373 (16)	W373 (16)	U373 (16)	U373 (16)	U373 (16)
YCA-C YCS -C YDS-C	Dia 8.5-9.5		W166 (18)	W166 (18)	U166 (18)	U166 (18)	U166 (18)

Aluminium cables <i>Câbles Aluminium</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270-PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunf. crimping <i>Sertissage circumf.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Full tension splices <i>Manchons pleine traction</i>	LA28		W243 (12)	W243 (12)	U243 (6)	U243 (6)	U243 (6)
	LA30		W243 (10)	W243 (10)	U243 (5)	U243 (5)	U243 (5)
	LA40						
	A/S-40		W247 (14)	W247 (14)	U247 (7)	U247 (7)	U247 (7)
	54,6		W140BGE2T (12)	W140BGE2T (12)	U140BGE4T (6)	U140BGE4T (6)	U140BGE4T (6)
	LA56		W660 (16)	W660 (16)	U247 (8)	U247 (8)	U247 (8)
	LA78 -A/S63					U659 (ov)	U659 (ov)
YDS-RL	PIGEON					U658 (ov)	U658 (ov)
	A/S-100 / PENGUIN					U654 (ov)	U654 (ov)

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium cables Câbles Aluminium		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circumfe. crimping Sertissage circumfe.	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
Full tension splices Aluminium splice Manchons pleine traction Machon d'aluminium	LA56		W243 (10)	W243 (10)	U243 (5)	U243 (5)	U243 (5)
	LA80		W247 (12)	W247 (12)	U247 (6)	U247 (6)	U247 (6)
	QUAIL		W245 (12)	W245 (12)	U245 (6)	U245 (6)	U245 (6)
	PIGEON		W247 (12)	W247 (12)	U247 (6)	U247 (6)	U247 (6)
	LA110		W249 (14)	W249 (14)	U249 (7)	U249 (7)	U249 (7)
	LARL125		W249 (14)	W249 (14)	U249 (7)	U249 (7)	U249 (7)
	LA145					U251 (10)	U251 (10)
	PARTRIDGE					U251 (10)	U251 (10)
	A/S 160					U316 (9)	U316 (9)
	LA175					U316 (9)	U316 (9)
	LA180					U316 (9)	U316 (9)
	LA230					U317 (12)	U317 (12)
	A/S 250					U261 (12)	U261 (12)
	LA280					U261 (12)	U261 (12)
	YDS-RP1 / YTS-R	HEN				U261 (12)	U261 (12)
	A/S 400						
	LA380						
	A/S 500						
	LA455						
	LA510						
	LA545						
	LA600						
	LA635						
	LARL820						
	LA860						
Full tension splices Steel splice Manchons pleine traction Machon d'acier	LA56		W242 (8)	W242 (8)	U242 (4)	U242 (4)	U242 (4)
	LA80		W248 (14)	W248 (14)	U248 (7)	U248 (7)	U248 (7)
	QUAIL		W242 (8)	W242 (8)	U242 (4)	U242 (4)	U242 (4)
	PIGEON		W248 (16)	W248 (16)	U248 (8)	U248 (8)	U248 (8)
	LA110				U250 (10)	U250 (10)	U250 (10)
	LARL125		W248 (14)	W248 (14)	U248 (7)	U248 (7)	U248 (7)
	LA145					U252 (9)	U252 (9)
	PARTRIDGE					U250 (10)	U250 (10)
	A/S 160					U252 (9)	U252 (9)
	LA175					U252 (9)	U252 (9)
	LA180					U253 (9)	U253 (9)
	LA230					U255 (12)	U255 (12)
	A/S 250					U255 (12)	U255 (12)
	LA280					U350 (12)	U350 (12)
	HEN					U313 (12)	U313 (12)
YDS-RP2 / YTS-RS	A/S 400						
	LA380						
	A/S 500						
	LA455						
	LA510						
	LA545						
	LA600						
	LA635						
	LARL820						
	LA860						

Aluminium cables Câbles Aluminium		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circumfe. crimping Sertissage circumfe.	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
Repair Sleeve Coquille de reparation	LA56		W243 (20)	W243 (6)	U243 (3)	U243 (3)	U243 (3)
	LA80 / QUAIL		W245 (24)	W245 (6)	U245 (3)	U245 (3)	U245 (3)
	PIGEON		W247 (24)	W247 (6)	U247 (3)	U247 (3)	U247 (3)
	LA110 /LARL125		W249 (28)	W249 (6)	U249 (3)	U249 (3)	U249 (3)
	LA145 / PARTRIDGE		W251 (10)	W251 (10)	U251 (6)	U251 (6)	U251 (6)
	A/S 160 / LA175 /						
YCS-R	LA180					U316 (6)	U316 (6)
	LA230					U317 (6)	U317 (6)
	A/S 250 / LA280					U261 (6)	U261 (6)

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM	Y46	Y450DBHM	Y22BH	SB550K - Y60BHU
Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	L247 (2) L249 (2) L249 (2) L251 (5) L251 (5) L316 (3) L316 (3) L316 (3) L317 (4) L261 (4) L261 (4) L261 (4) L352 (6) L724 (ov) L422 (8) L352 (6) L727 (ov) L727 (ov) L728 (ov) L728 (ov) L729 (ov) L729 (ov)
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	L248 (3) L250 (10) L248 (2) L252 (3) L250 (10) L252 (3) L252 (3) L253 (3) L255 (4) L255 (4) L350 (4) L313 (6) L320 (5) L723 (ov) L419 (7) L320 (5) L726 (ov) L726 (ov) L726 (ov) L726 (ov) L726 (ov)
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	L251 (3) L316 (2) L317 (2) L261 (2)
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Aluminium cables <i>Câbles Aluminium</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunfe. crimping <i>Sertissage circumfe.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Repair Sleeve <i>Coquille de réparation</i>	LA56		W243 (20)	W243 (20)	U243 (10)	U243 (10)	U243 (10)
	LA80 / QUAIL		W245 (24)	W245 (24)	U245 (12)	U245 (12)	U245 (12)
	PIGEON		W247 (24)	W247 (24)	U247 (12)	U247 (12)	U247 (12)
	LA110 / LARL125		W249 (28)	W249 (28)	U249 (14)	U249 (14)	U249 (14)
	LA145 / PARTRIDGE					U251 (20)	U251 (20)
YCU-R / YOU-R	A/S 160 / LA175 / LA180					U316 (21)	U316 (21)
	LA230					U317 (21)	U317 (21)
	A/S 250 / LA280					U261 (21)	U261 (21)

Aluminium cables <i>Câbles Aluminium</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunfe. crimping <i>Sertissage circumfe.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Eltaps bails <i>Anneaux de dérivation</i>	025 AAC ALMOND		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)
	025 ACSR GOPHER						
	050 AAC HAZEL		W659 (butt)	W659 (butt)	U659 (ov)	U659 (ov)	U659 (ov)
YU-RLK1R - YU-RLK1R	050 ACSR RABBIT						
	100 AAC OAK					U654 (ov)	U654 (ov)
	100 ACSR DOG						

Copper cables <i>Câbles Cuivre</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunfe. crimping <i>Sertissage circumfe.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Full tension splices <i>Manchons pleine traction</i>	10		W62BGE1T (3)	W62BGE1T (3)	U62BGE1T (2)	U62BGE1T (2)	U62BGE1T (2)
	16		W62BGE1T (3)	W62BGE1T (3)	U62BGE1T (2)	U62BGE1T (2)	U62BGE1T (2)
	25		W76BGE1T (5)	W76BGE1T (5)	U76BGE1T (2)	U76BGE1T (2)	U76BGE1T (2)
	35		W92BGE1T (5)	W92BGE1T (5)	U92BGE1T (2)	U92BGE1T (2)	U92BGE1T (2)
	50		W112BGE1T (7)	W112BGE1T (7)	U112BGE1T (3)	U112BGE1T (3)	U112BGE1T (3)
	70		W138BGE1T (7)	W138BGE1T (7)	U138BGE1T (3)	U138BGE1T (3)	U138BGE1T (3)
	95					U155BGE1T (5)	U155BGE1T (5)
YDS-MGE1	120					U192BGE1T (6)	U192BGE1T (6)
	150					U216BGE1T (7)	U216BGE1T (7)

Copper cables <i>Câbles Cuivre</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circunfe. crimping <i>Sertissage circumfe.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Copper Eltaps <i>Dérivation équerre pour cuivre</i>	16-16						
	16-25		W162 (4) - W163 (3)	W162 (4) - W163 (3)	U162 (1+1)	U162 (1+1)	U162 (1+1)
	32-16						
	32-25						
	32-32		W163 (3+3)	W163 (3+3)	U163 (1+1)	U163 (1+1)	U163 (1+1)
YU-C	35-35						
	70-16						
	70-25		W166 (6+6)	W166 (6+6)	U166 (3+3)	U166 (3+3)	U166 (3+3)
	70-32						
	70-70						

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM	Y46	Y450DBHM	Y22BH	SB550K - Y60BHU
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	L249 (7) L251 (10) L316 (7) L317 (7) L261 (7)

Y260DBHM	Y46	Y450DBHM	Y22BH	SB550K - Y60BHU
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	Y22BH	SB550K - Y60BHU
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	Y22BH	SB550K - Y60BHU
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper cables <i>Câbles Cuivre</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circumf. crimping <i>Sertissage circumf.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Ellaps bails <i>Anneaux de dérivation</i>	16		W162 (4)	W162 (4)	U162 (1)	U162 (1)	U162 (1)
	32-35		W163 (3)	W163 (3)	U163 (1)	U163 (1)	U163 (1)
YU-CK1R - YU-RCK1R	70		W166 (6)	W166 (6)	U166 (3)	U166 (3)	U166 (3)

Aluminium cables <i>Câbles Aluminium</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Circumf. crimping <i>Sertissage circumf.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	
Deadends for ACSR and AAC conductors <i>Machons d'ancrage pour Conducteurs ACSR et AAC</i>	025 ACSR GOPHER		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)	
	030 ACSR WEASEL		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)	
	040 ACSR FERRET		W699B (butt)	W699B (butt)	U699 (ov)	U699 (ov)	U699 (ov)	
	050 ACSR RABBIT		W659 (butt)	W659 (butt)	U659 (ov)	U659 (ov)	U659 (ov)	
	060 ACSR MINK				U654 (ov)	U654 (ov)	U654 (ov)	
	075 ACSR RACCOON				U654 (ov)	U654 (ov)	U654 (ov)	
	100 ACSR DOG				U654 (ov)	U654 (ov)	U654 (ov)	
	150 ACSR DINGO				U790 (ov)	U790 (ov)	U790 (ov)	
	150 ACSR STOAT				U655 (ov)	U655 (ov)	U655 (ov)	
	150 ACSR WOLF					U316 (9+3) + U305 (9)	U316 (9+3) + U305 (9)	
	175 ACSR BURES				U790 (ov)	U790 (ov)	U790 (ov)	
	200 ACSR JAGUAR				U756 (ov)	U756 (ov)	U756 (ov)	
	YDW-R(L)-BG	025 AAC ALMOND		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)
		040 ACSR FIR		W699B (butt)	W699B (butt)	U699 (ov)	U699 (ov)	U699 (ov)
		050 AAC HAZEL		W659 (butt)	W659 (butt)	U659 (ov)	U659 (ov)	U659 (ov)
100 AAC OAK					U654 (ov)	U654 (ov)	U654 (ov)	
150 AAC ASH					U642 (ov)	U642 (ov)	U642 (ov)	
175 AAC ELM					U642 (ov)	U642 (ov)	U642 (ov)	

Copper cables <i>Câbles Cuivre</i>		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)
Circumf. crimping <i>Sertissage circumf.</i>	Conductors areas <i>Sections câbles (mm)</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
Deadends for Range taking and strd HDCU <i>Machons d'ancrage pour conducteurs de cuivre</i>	Range taking 12 - 16		W203 (5)	W203 (5)	U203 (5)	U203 (5)	U203 (5)
	Range taking 22 - 30		W204 (10)	W204 (10)	U204 (5)	U204 (5)	U204 (5)
	Range taking 32 - 45		W373 (16)	W373 (16)	U373 (8)	U373 (8)	U373 (8)
	Range taking 50 - 70		W166 (18)	W166 (18)	U166 (9)	U166 (9)	U166 (9)
	HDCU 16		W162 (4)	W162 (4)	U162 (2)	U162 (2)	U162 (2)
YDW-C-BG	HDCU 25		W163 (6) or/ou W204 (6)	W163 (6) or/ou W204 (6)	U163 (2) or/ou U204 (6)	U163 (2) or/ou U204 (6)	U163 (2) or/ou U204 (6)
	HDCU 32		W163 (6)	W163 (6)	U163 (2)	U163 (2)	U163 (2)
	HDCU 50		W164 (6)	W164 (6)	U164 (3)	U164 (3)	U164 (3)
	HDCU 70		W166 (12)	W166 (12)	U166 (6)	U166 (6)	U166 (6)
	HDCU 100				U168 (10)	U168 (10)	U168 (10)
	HDCU 125					U169 (10)	U169 (10)

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM	Y46	Y450DBHM	Y22BH	SB550K - Y60BHU
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
U Dies + 26UADP Matrices U + 26UADP	U Dies + PUADP1 Matrices U + PUADP1	U Dies + 48UADP Matrices U + 48UADP	U Dies + 22UADP Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	Y22BH	SB550K - Y60BHU
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
U Dies + 26UADP Matrices U + 26UADP	U Dies + PUADP1 Matrices U + PUADP1	U Dies + 48UADP Matrices U + 48UADP	U Dies + 22UADP Matrices U + 22UADP	

Y260DBHM	Y46	Y450DBHM	Y22BH	SB550K - Y60BHU
Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>	Die sets <i>Matrices</i>
U Dies + 26UADP Matrices U + 26UADP	U Dies + PUADP1 Matrices U + PUADP1	U Dies + 48UADP Matrices U + 48UADP	U Dies + 22UADP Matrices U + 22UADP	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Copper cables Câbles Cuivre		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Circunf. crimping Sertissage circumf.	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	
Bimetallic reducers British program Reducteurs Bi- métalliques Programme Britanic	050 HDA ANT		W243 (4)	W243 (4)	U243 (2)	U243 (2)	U243 (2)	
	100 HDA WASP		W249 (4)	W249 (4)	U249 (2)	U249 (2)	U249 (2)	
	150 HDA HORNET					U322 (4)	U322 (4)	
	025 ACSR GOPHER		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)	
	040 ACSR FERRET		W699B (butt)	W699B (butt)	U699 (ov)	U699 (ov)	U699 (ov)	
	050 ACSR RABBIT		W659 (butt)	W659 (butt)	U659 (ov)	U659 (ov)	U659 (ov)	
	100 ACSR DOG					U654 (ov)	U654 (ov)	
	150 ACSR WOLF					U316 (ov)	U316 (ov)	
	025 AAC ALMOND		W698 (butt)	W698 (butt)	U698 (ov)	U698 (ov)	U698 (ov)	
	040 ACSR FIR		W699B (butt)	W699B (butt)	U699 (ov)	U699 (ov)	U699 (ov)	
YCS-A-C YCS-RL-C (Aluminium part)	050 AAC HAZEL		W659 (butt)	W659 (butt)	U659 (ov)	U659 (ov)	U659 (ov)	
	100 AAC OAK				U654 (ov)	U654 (ov)	U654 (ov)	
	Range taking 12 - 16		W203 (6) or/ou W162 (6)	W203 (6) or/ou W162 (6)	U203 (3) or/ou U162 (2)	U203 (3) or/ou U162 (2)	U203 (3) or/ou U162 (2)	
	Range taking 22 - 30		W204 (6) or/ou W163 (6)	W204 (6) or/ou W163 (6)	U204 (6) or/ou U163 (2)	U204 (6) or/ou U163 (2)	U204 (6) or/ou U163 (2)	
	Range taking 32 - 45		W373 (6)	W373 (6)	U373 (3)	U373 (3)	U373 (3)	
	Range taking 50 - 70		W166 (6)	W166 (6)	U166 (3)	U166 (3)	U166 (3)	
	HDCU 16		W162 (4)	W162 (4)	U162 (1)	U162 (1)	U162 (1)	
	HDCU 32		W163 (4)	W163 (4)	U163 (2)	U163 (2)	U163 (2)	
	HDCU 70		W163 (6)	W163 (6)	U166 (3)	U166 (3)	U166 (3)	
	HDCU 100					U168 (4)	U168 (4)	
YCS-A-C YCS-RL-C (Copper part)	HDCU 125					U169 (4)	U169 (4)	

Aluminium cables Câbles Aluminium		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620		Y35-Y750- EDC1270- PAT750	
Circunf. crimping Sertissage circumf.	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Nests and indentors Matrices et poinçons
Bimetallic Loopflex Raccordement bi- métallique	022 HDA MIDGE		W163 (6)	W163 (6)	U163 (2)		U163 (2)	
	022 HDA GNAT		W163 (6)	W163 (6)	U163 (2)		U163 (2)	
	025 AL SOLID		W239 (butt)	W239 (butt)	U239 (ov)	UNA4-1	UPO25A (2)	UNA4-1 UPO25A (2)
	035 AL SOLID		W243 (butt)	W243 (butt)	U243 (ov)		UPO35A (2)	U243 (ov) UPO35A (2)
	050 HDA ANT		W243 (4)	W243 (4)	U243 (2)			U243 (2)
YCF-A YCF-RL	100 HDA WASP		W249 (4)	W249 (4)	U249 (2)		U249 (2)	
	025 AAC ALMOND		W698 (butt)	W698 (butt)	U698 (ov)		U698 (ov)	
	025 ACSR GOPHER		W698 (butt)	W698 (butt)	U698 (ov)		U698 (ov)	
	050 AAC HAZEL		W659 (butt)	W659 (butt)	U659 (ov)		U659 (ov)	
	050 ACSR RABBIT		W659 (butt)	W659 (butt)	U659 (ov)		U659 (ov)	

Copper cables Câbles Cuivre		MRD120	MD6	Y500CT EDW570	HDC60-SDC60 EDC620	Y35-Y750- EDC1270- PAT750	Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	
Circunf. crimping Sertissage circumf.	Conductors areas Sections câbles (mm)	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	
Bimetallic spill taps Embouts bimétalliques derivation	Range taking 12 - 16		W203 (6) or/ou W162 (6)	W203 (6) or/ou W162 (6)	U203 (3) or/ou U162 (2)	U203 (3) or/ou U162 (2)	U203 (3) or/ou U162 (2)	
	Range taking 22 - 30		W204 (6) or/ou W163 (6)	W204 (6) or/ou W163 (6)	U204 (6) or/ou U163 (2)	U204 (6) or/ou U163 (2)	U204 (6) or/ou U163 (2)	
	Range taking 32 - 45		W373 (6)	W373 (6)	U373 (3)	U373 (3)	U373 (3)	
	Range taking 50 - 70		W166 (6)	W166 (6)	U166 (3)	U166 (3)	U166 (3)	
	HDCU 16		W162 (4)	W162 (4)	U162 (1)	U162 (1)	U162 (1)	
YE-C-A	HDCU 25		W163 (4)	W163 (4)	U163 (2)	U163 (2)	U163 (2)	
	HDCU 32		W163 (6)	W163 (6)	U163 (2)	U163 (2)	U163 (2)	
	HDCU 70		W166 (6)	W166 (6)	U166 (3)	U166 (3)	U166 (3)	

DIES SELECTION GUIDE - GUIDE DE SELECTION DE MATRICE

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	

Y39E1E (+ adaptor UADP1) EU1370 (+ adaptor U137C12)	Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets Matrices	Nests and indentors Matrices et poinçons	Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices
U163 (2)					
U163 (2)					
U239 (ov)	UNA4-1	U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP
U243 (ov)	UPO25A (2) UPO35A (2)				
U243 (2)					
U249 (2)					
U698 (ov)		Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP
U698 (ov)					
U659 (ov)					
U659 (ov)					

Y260DBHM	Y46	Y450DBHM	Y22BH	
Die sets Matrices	Die sets Matrices	Die sets Matrices	Die sets Matrices	
U Dies + 26UADP	U Dies + PUADP1	U Dies + 48UADP	U Dies + 22UADP	
Matrices U + 26UADP	Matrices U + PUADP1	Matrices U + 48UADP	Matrices U + 22UADP	