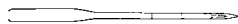


CONSEW

Consew International Ltd.



CANU

1280, 149X3, TVX3		
1804 ALL CLASSES	MY 1014, MY 1014 A, SMX1014 A	34:20
1822 - EMK	62X43, DVX43 + B-63 + UY 128 GAS (GS), 1280, 149X3, TVX3	38:10
1833 - EMK	62X43, DVX43 + B-63 + UY 128 GAS (GS), 1280, 149X3, TVX3	38:10
AH ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1 AB 120 = 20:05	14:25
AH - 17	DCX1, 81X1, 82X1, DMX1	03:33
DE - 6	287 WH, 1738 (A), 16X231, DBX1	14:25
LSW ALL CLASSES	134 (R), 135X5, SY 1955, DPX5	20:05
P - 130-R	34 (R), 287, 16X1, TFX1	12:05
PWG - 7-M	34 (R), 287, 16X1, TFX1	12:05
SK ALL CLASSES	328 (R), 214X1, DDX1	50:10
SKM ALL CLASSES	328 (R), 214X1, DDX1	50:10
SKZ ALL CLASSES	328 (R), 214X1, DDX1	50:10
TD - 6	287 WH, 1738 (A), 16X231, DBX1	14:25
TE ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1	14:25
TE - 2-S	135X17, SY 3355, DPX17	37:20
TE - 25	135X17, SY 3355, DPX17	37:20
TF ALL CLASSES	34 (R), 287, 16X1, TFX1	12:05
UM - I DE	62X43, DVX43 + B-63 + UY 128 GAS (GS), 1280, 149X3, TVX3	38:10

CONTI COMPLETT

Conti Complett S.P.A.



CANU

25 - TR E	470 KA	38:50
28 - TR	470 KA	38:50
66 - TR COMPLETT	660	27:53
99 - TR COMPLETT	660	27:53
220	4117 ZWI NE 1,1 + 4118, SMX4118 = 08:48	63:11
250	UY 108 GKS, UY 108 GS, UY 120 GS, UOX108 G	26:17
780 ALL CLASSES	780 C	45:22
HS - TR DUPLEX	470 KA	38:50
TRIO ALL CLASSES	4718 SPI	47:18MA
222 ALL CLASSES	4117 ZWI NE 1,1 + 4118, SMX4118 = 08:48	63:11

CORNELY

Cornely, N.V.A. de Koninck S.A.



CANU

10 TO 11	727 F, 130X3, DFX3	17:10
12 ALL CLASSES	128X1, 128X3, 128X21, TIX21	16:05
20	64, WY 502	02:50
21	64, WY 502	02:50
40	287 WK, 287 WK H, 287 WK KSP, DB-A20	13:22
41	34 (R), 287, 16X1, TFX1	12:05
63	134 (R), 135X5, SY 1955, DPX5	20:05
64	727 F, 130X3, DFX3	17:10
65	134 (R), 135X5, SY 1955, DPX5	20:05
75	134 (R), 135X5, SY 1955, DPX5	20:05
76	131X1 + 131X3	
77	134 (R), 135X5, SY 1955, DPX5	20:05
79	131X1 + 131X3	
83 TO 84	131X1 + 131X3	

Данная информация
для Вас предоставлена
ООО «ШВЕЙПРОМКОМПЛЕКТ»
Тел./факс: (499) 7951613, тел.: (495) 7260838
www.shveiprom.com
7260838@mail.ru