

# CERTIFICATE

## Attestation of Conformity

**Name and Address of Certificate Holder:**

Jack Sewing Machine Co., Ltd  
No.1008, East Donghai Road, Sanjia, Jiaojiang District, Taizhou City,  
Zhejiang Province, P.R.China

**Certificate Number:**  
CE-528-01-070421

**Name and Address of Manufacturer:**

Jack Sewing Machine Co., Ltd  
No.1008, East Donghai Road, Sanjia, Jiaojiang District, Taizhou City,  
Zhejiang Province, P.R.China

**Date of Issue:**  
07.04.2021

**Brand:**

JACK, BRUCE

**Expiration Date:**  
07.04.2026

**Product Name:**

Industrial Sewing Machine

**Test Report Number:**  
OVIS202103-043E  
OVIS202103-043M

**Model No:**

R4000-\*(\*=4DQ (Also see Annex I)

**Page:**  
1 of 5

**Test Required:**

EN ISO 12100:2010; EN ISO 10821:2005+A1:2009; EN 60204-1:2018; EN  
60204-31:2013

*The product meets the technical requirement of the above standards and hence fulfils the technical requirements of the following directives.*

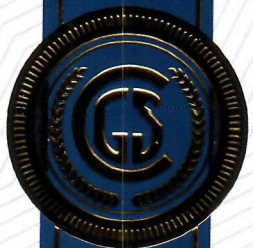
**2006/42/EC Machinery Directive**  
**2014/35/EU Low Voltage Directive**  
**2014/30/EU Electromagnetic Compatibility Directive**

*This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above and with compliance with the above requested applicable legal requirements for the product.*

*The CE Mark as shown alongside can be used, under the responsibility of the manufacturer or the importer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.*



SIGNATURE





## Annex I

R4000-\*(#=4DQ,4DQ-7,DQ), R6000,R6000-\*(#=H-M,H,7,H-7,CHL-7,N), A2,A2-\*(#=H-M,H,7,H-7),A2(110V), R5000-\*(#=D,DH-M,DH,D-7,D-H-7,DHL-7,DN), A4-\*(#=BC,BCH-M,BCH,BC-7,B-CHL-7), R4200-\*(#=C,CH-M,CH,C-7,C-H-7,CHL-7), A4F-\*(#=C,CH-M,CH,C-7,CH-7,CHL-7,C(110V)), R3000-\*(#=C,CH-M,CH,C-7,C-H-7,CHL-7), A5F-\*(#=C,CH-M,CH,C-7,CH-7,CHL-7,C(110V), C-N,CHN-M), B5000-\*(#=02×250,3-02/233,WF-3-02/213,3-12/233, 3-32R2/223,4-M03/333,MJ-4-53/233,4-M03/333/H/M, 5-53/233, 5-03/233,5-03/333,5-A04/435,6-03/333), A7,A7-\*(#=D,DH-M,DH,D-7,DH-7,H-M,H,7,H-7), B6000-\*(#=02×250,3-02/233,WF-3-02/213,3-12/233, 3-32R2/223,4-M03/333,MJ-4-53/233,4-M03/333/H/M, 5-53/233, 5-03/233,5-03/333,5-A04/435,6-03/333), A7+,A7+-(#=D,DH-M,DH,D-7,DH-7,H-M,H,7,H-7), A8+,A8+-(#=H-M,H,7,H-7,N,HN-M), P5000-UT-\*(#=01GB×356,02BB×356,03DB×356,08AC×356), P5000-D-\*(#=01GB×356,02BB×356,03DB×356,05CB×356,07CB×356,08AC×356,23GB×356, 23BB×356, 23GBL×256,23BBL×256), A10+,A10+-(#=H-M,H,7,H-7,N,HN-M), A20+,A20+-(#=H-M,H,7,H-7,N,HN-M), BRC-513\*(#=C,C-1,D,D-1,E,E-1), BRC-563\*(#=C,C-1,D,D-1,E,E-1), JK-513\*(#=C,C-1,D,D-1,E,E-1), JK-563\*(#=C,C-1,D,D-1,E,E-1), C6-4-M03/33\*(#=3,3/K,3/H/M), V5000-UT-01GB×3\*(#=56,64,56/PL-S2,64/PL-S2,56/R,64/R), V5000-UT2-01\*(#=GB×356,GB×364,GB×356/R,GB×364/R), V5000-UT-35AC×3\*(#=56,64,56/PL-S2), V5000-UT2-35AC×3\*(#=56,64), K5E-UT-01GB×3\*(#=56,64,56/PL-S2,64/PL-S2, 56/H,64/

**Certificate Number:**  
CE-528-01-070421

**Date of Issue:**  
07.04.2021

**Expiration Date:**  
07.04.2026

**Test Report Number:**  
OVIS202103-043E  
OVIS202103-043M

**Page:**  
2 of 5

The product meets the technical requirement of the above standards and hence fulfils the technical requirements of the following directives.

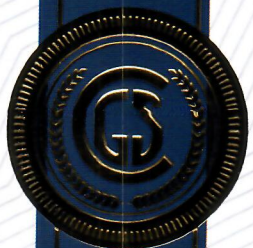
**2006/42/EC Machinery Directive**  
**2014/35/EU Low Voltage Directive**  
**2014/30/EU Electromagnetic Compatibility Directive**

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above and with compliance with the above requested applicable legal requirements for the product.

The CE Mark as shown alongside can be used, under the responsibility of the manufacturer or the importer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.



SIGNATURE





## Annex I

H,56/R,64/R), K5E-UT2-01GB×3\*(\*=56,64,56/R,64/R), K5E-UT-35AC×3\*(\*=56,64,56/PL-S2), K5E-UT2-35AC×3\*(\*=56,64), K6-UT-01GB×3\*(\*=56,64,56/PL-S2,64/PL-S2), K6-UT2-01GB×3\*(\*=56,64), JK1500-156\*(\*=M,M-D,M-UT-H,M-UT-T,L,L-D,L-UT-H), BRC-946-452\*(\*=01/D/AW1S,01/UT/AW2S,01/UTL/AW1S,02/D/AW1S,02/UT/AW2S,02/UTL/AW1S,02H/D/AW1S,02H/UT/AW2S,02H/UTL/AW1S), BRC-946-460\*(\*=01/D/AW1S,01/UT/AW2S,01/UTL/AW1S,02/D/AW1S,02/UT/AW2S,02/UTL/AW1S,02H/D/AW1S,02H/UT/AW2S,02H/UTL/AW1S), BRC-987-01G×3\*(\*=56/D,56/UT,56/UT2,64/D,64/UT,64/UT2), BRC-987-02B×3\*(\*=56/D,64/D), BRC-920-01G×3\*(\*=56/D,56/UT,56/UT2,64/D,64/UT,64/UT2), BRC-1500-156\*(\*=M,M-D,M-UT-H,M-UT-T,L,L-D,L-UT-H), BRC-T1790G\*(\*=SX-1-D,S-1-D-F13,K-1-D-F13,S+-1-D,K+-1-D,S-1-D,K-1-D,S-2-D,K-2-D,S-3-D,K-3-D), JK-T1790G\*(\*=SX-1-D,S-1-D-F13,K-1-D-F13,S+-1-D,K+-1-D,S-1-D,K-1-D,S-2-D,K-2-D,S-3-D,K-3-D), BRC-T1791G\*(\*=S-D,K-D), JK-T1791G\*(\*=S-D,K-D), BRC-T1792G\*(\*=S-D,K-D), JK-T1792G\*(\*=S-D,K-D), BRC-T2210\*(\*=D,K-D,F1-D,F3-D,MST-D), JK-T2210\*(\*=D(TASC411),K-D,F1-D,F3-D,MST-D), BRC-T3020\*(\*=D,K-D,TDB-D,F4-D,CF-D,MY-D), JK-T3020\*(\*=D(TASC412),K-D,TDB-D,F4-D,CF-D,MY-D), BRC-T6040\*(\*=D,WK-D), JK-T6040\*(\*=D,WK-D), BRC-T10040-D, JK-T10040-D, BRC-T14090\*(\*=AP-81STYX-F11,AP-81STYX, A-80SSX,AP-80SSYX), MS-90\*(\*=AP-81STYX-F11,AP-81STYX, A-80SSX, AP-80SSYX), BRC-T14095A-S\*(\*=SX-F13,SYX-F11AF13,SYX-F13, TX-F13,TYX-F13), BRC-T14

**Certificate Number:**  
CE-528-01-070421

**Date of Issue:**  
07.04.2021

**Expiration Date:**  
07.04.2026

**Test Report Number:**  
OVIS202103-043E  
OVIS202103-043M

**Page:**  
3 of 5

The product meets the technical requirement of the above standards and hence fulfils the technical requirements of the following directives.

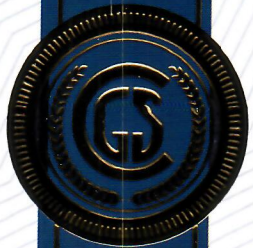
**2006/42/EC Machinery Directive**  
**2014/35/EU Low Voltage Directive**  
**2014/30/EU Electromagnetic Compatibility Directive**

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above and with compliance with the above requested applicable legal requirements for the product.

The CE Mark as shown alongside can be used, under the responsibility of the manufacturer or the importer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.



SIGNATURE





## Annex I

095AP-S\*(\*=SX-F13,SYX-F11AF13,SYX-F13, TX-F13,TYX-F13),  
MS-100A+-95S\*(\*=SX-F13,SYX-F11AF13,SYX-F13, TX-F13,TYX-  
F13), MS-100AP+-95S\*(\*=SX-F13,SYX-F11AF13,SYX-F13, TX-  
F13,TYX-F13), BRC-TX14095A-S\*(\*=SYX-F13,TYX-F13,SX-F13,  
TX-F13,SJYX-F13,TJYX-F13,SJX-F13,TJX-F13, SYX-F11AF13, TYX-  
F11AF13, TX-F11AF13, SX-F11AF13,SYX-F11BF13,TYX-F11BF13,  
TX-F11BF13,SX-F11BF13), BRC-2290D-S\*(\*=R-3E,R-3,R,S-1,S-  
3E,S-3,S-4E,S), MX-100A+-95S\*(\*=SYX-F13,TYX-F13,SX-F13, TX-  
F13,SJYX-F13, TJYX-F13,SJX-F13,TJX-F13, SYX-F11AF13,TYX-  
F11AF13,SX-F11AF13, TX-F11AF13, SYX-F11BF13, TYX-  
F11BF13,SX-F11BF13, TX-F11BF13), BRC-T3020M-\*  
(\*=D(JYL),NE-D(JYL),NE-F31-D(JYL)), JK-T3020M-\*  
(\*=D(JYL),NE-D(JYL),NE-F31-D(JYL), F1-D(JYL),F31-D(JYL),F4-  
D(JYL),K-D(JYL),NE-D(JYL)), JK-2290D-S\*(\*=R-3E,R-3,R,S-1,S-  
3E,S-3,S-4E,S), BRC-2280,JK-2280,BRC-2280\*(\*=B-4E,B-4,B),  
JK-2280\*(\*=B-4E,B-4,B),BRC-2284,BRC-2284, JK-2284,JK-  
2288, BRC-2284\*(\*=B-4E,B-4,B), JK-2284\*(\*=B-4E,B-4,B), BRC-  
20U\*(\*=53Z,53,63Z,63,93Z,93), JK-20U-\*  
(\*=53Z,53,63Z,63,93Z,93), BRC-6390\*(\*=B-CZ,B-CZ-12,E-CZ-  
3,E-CZ-4,E-CZST-3, E-CZXB-3,B-CZZD), S7-91,S7-91-  
T,6671C,S5-91,S5-92,JK-6591C, JK-6592C,BRC-2030GHC-4Q,  
BRC-2060GHC-4Q, BRC-5558\*(\*=G,G-T,G-W,G-WT), BRC-  
5559G-W\*(\*=Q,Q(1/4)), C10-02x250/AT,C10-3-  
02/233/KS,C10-3-32R2/223/KS, C10WF-3-02/213/KS,C10-4-  
M03/333/KS, C10W-4-M03/333/K/KS,C10-4-  
M03/333/H/M/KS, C10MJ-4-53/233/AT, C10-5-53/233/AT,  
C10-5-03/233/KH,C1

**Certificate Number:**  
CE-528-01-070421

**Date of Issue:**  
07.04.2021

**Expiration Date:**  
07.04.2026

**Test Report Number:**  
OViS202103-043E  
OViS202103-043M

**Page:**  
4 of 5

The product meets the technical requirement of the above standards and hence fulfils the technical requirements of the following directives.

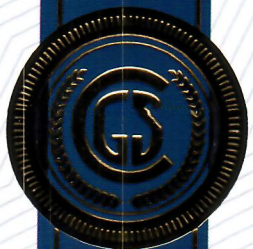
**2006/42/EC Machinery Directive**  
**2014/35/EU Low Voltage Directive**  
**2014/30/EU Electromagnetic Compatibility Directive**

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above and with compliance with the above requested applicable legal requirements for the product.

The CE Mark as shown alongside can be used, under the responsibility of the manufacturer or the importer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.



SIGNATURE  



## Annex I

0-5-03/333/KH, C10-6-03/333/KH, C10-5-A04/435/AT, C10-5-M04/435/AT, C10-6-M04/435/AT, C10-3-82/233/BK, C10-4-83/323/BK, C10+02×250/AT, C10+3-02/233/KS, C10+3-32R2/223/KS, C10WF+-3-02/213/KS, C10+4-M03/333/KS, C10W+-4-M03/333/K/KS, C10+4-M03/333/H/M/KS, C10MJ+-4-53/233/AT, C10+5-53/233/AT, C10+5-03/233/KH, C10-5-03/333/KH, C10+6-03/333/KH, C10+5-A04/435/AT, C10+5-M04/435/AT, C10+6-M04/435/AT, C10+3-82/233/BK, C10+4-83/323/BK, C6-02×250, C6-3-02/233, C6-3-32R2/223, C6WF-3-02/213, C6MJ-4-53/233, C6-5-53/233, C6-5-03/233, C6-5-03/333, C6-6-03/333, C6-5-A04/435, C6-5-M04/435, C6-6-M04/435, C6+02×250, C6+3-02/233, C6+3-32R2/223, C6WF+-3-02/213, C6+4-M03/333, C6+4-M03/333/K, C6+4-M03/333/H/M, C6MJ+-4-53/233, C6+5-53/233, C6+5-03/233, C6+5-03/333, C6+6-03/333, C6+5-A04/435, C6+5-M04/435, C6+6-M04/435

**Certificate Number:**  
CE-528-01-070421

**Date of Issue:**  
07.04.2021

**Expiration Date:**  
07.04.2026

**Test Report Number:**  
OVIS202103-043E  
OVIS202103-043M

**Page:**  
5 of 5

The product meets the technical requirement of the above standards and hence fulfils the technical requirements of the following directives.

**2006/42/EC Machinery Directive**  
**2014/35/EU Low Voltage Directive**  
**2014/30/EU Electromagnetic Compatibility Directive**

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above and with compliance with the above requested applicable legal requirements for the product.

The CE Mark as shown alongside can be used, under the responsibility of the manufacturer or the importer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.



SIGNATURE

