

DECLARATION OF COMPLIANCE

2022-12-08

We

Supplier Martin & Servera
Box 1003
121 23 Johanneshov, Sweden

Production unit Produced for Martin & Servera in China.

DECLARE 2022-12-08 THAT THE PRODUCT

Product **Utensils in stainless steel**
Is made of Stainless Steel



Item numbers

914200	WOKSPADE 355MM DESTINO M/S	M/SKN5973	18/8 SS
930842	SKUMSLEV HALVDJUP D115MMDESM/S	M/SKN0077	18/8 SS
913368	SKUMSLEV D160L555MM DESTINOM/S	M/SKN0079D160	18/8 SS
913376	SKUMSLEV D120L468MM DESTINOM/S	M/SKN0079D120	18/8 SS
914218	SKUMSLEV D110 L365MM DESTI M/S	M/SKN5972	18/8 SS
913384	SKUMSLEV D100L421MM DESTINOM/S	M/SKN0079D100	18/8 SS
913400	STEBORDSKYFFEL B220MMDEST M/S	M/SSN008	18/8 SS
921049	PUDERSIKT D104H130MM DESTINM/S	M/SBK007	18/8 SS
913426	PORTIONSSKED 280MM RFR DESTM/S	M/STB0023B47A	18/8 SS
930792	ÖSA 8CL D70L220MM DESTINO M/S	M/SKN004-70	18/8 SS
930776	ÖSA 7CL D65 L370MM DESTINO M/S	M/SKN0064D65	18/8 SS
930750	ÖSA 75CL D140L520MMDESTINO M/S	M/SKN0064D140	18/8 SS
913343	ÖSA 6CL D60L282MM DESTINO M/S	M/SKN0017FD60	18/8 SS
930800	ÖSA 6CL D60L230MM DESTINO M/S	M/SKN0004-60	18/8 SS
930768	ÖSA 50CL D120 L510MM DESTINM/S	M/SKN0064-D120	18/8 SS
913350	ÖSA 3CL D50L280MM DESTINO M/S	M/SKN0017FD50	18/8 SS
913319	ÖSA 33CL D110L480MM DESTINOM/S	M/SKN0064D110	18/8 SS
930818	ÖSA 27CL D106L370MM DESTINOM/S	M/SKN0017F	18/8 SS
913327	ÖSA 25CL D100 L470MMDESTINOM/S	M/SKN0064D100	18/8 SS
840595	ÖSA 20CL D90L430MM DESTINO M/S	M/SKN0064-D90	18/8 SS
930743	ÖSA 1L D160 L520MM DESTINO M/S	M/SKN0064D160	18/8 SS
930826	ÖSA 18CL D96L350MM DESTINO M/S	M/SKN0017F-90	18/8 SS
930834	ÖSA 12CL D81 L310MM DESTINOM/S	M/SKN0017FD80	18/8 SS

913335	ÖSA 12CL D80L400MM DESTINO M/S	M/SKN0064-D80	18/8 SS
930784	ÖSA 12CL D80L290MM DESTINO M/S	M/SKN0004	18/8 SS
914119	FLOTTYRSLEV D180L560MMDESTM/S	M/SKN6463	18/8 SS
914101	FLOTTYRSLEV D160L555MM DESTM/S	M/SKN6462	18/8 SS
914093	FLOTTYRSLEV D140MM DESTINO M/S	M/SKN6461	18/8 SS
840512	FISKSLEV D120L350MM DESTINOM/S	M/SKN0072-61	18/8 SS
921312	CITRUSPRESS RFR DESTINO M/S	M/SKN5544	18/8 SS

HAS BEEN PRODUCED ACCORDING TO

REGULATION (EC) No 1935/2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.

REGULATION (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food (GMP).

IS COMPLIANT WITH

REGULATION (EC) No 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

COUNCIL OF EUROPE RESOLUTION CM/Res (2013)9 on metal and alloys used in food contact materials and articles.

DIRECTIVE 94/62/EC on packaging and packaging waste.

HAS BEEN PRODUCED

From stainless steel: Of type 18/8 SUS304 (= X5CrNi18-10)

DOES NOT EMIT

Limited substances above denoted levels in CM/Res (2013) 9:

Metals: Test 1 (below, from metal parts)

IS INTENDED TO USE

To types of food: All kinds of food

HAS BEEN TESTED FOR USE

Under following conditions:

Duration: 2 h

Temperature: 70°C

With food-simulator: 0,5% Citric acid (W/V) aqueous solution
in accordance CM/Res (2013)9

HAS PASSED RELEVANT TESTS BELOW:

1. **OVERALL MIGRATION** from metal parts according to Italian Ministerial Decree of 21 March 1973 and amendments.
2. **SPECIFIC RELEASE of metals** from metal according to CM/Res (2013)9 Technical Guide on Metals and alloys used in food contact materials.
3. **CONTENT OF SVHC** in metal according to REGULATION (EC) No 1907/2006 on REACH, Article 33(1). (As per update July 2021).
4. **CONTENT of cadmium and lead** according to REGULATION (EC) No 1907/2006 on REACH, annex XVII, entries 23 and 63