

THERMO MUGS

STANDARD

STANDARD VACUUM

LUX VACUUM COPPER



VOYAGER

2024

2024

THERMO MUGS

VOYAGER

		COLOURS	CAPACITY ML	VACUUM FLASK	DOUBLE WALLS	VACUUM INSULATION	ADDITIONAL COPPER INSULATION	LEAK PROOF	ONE-HAND OPERATION	CLICK FOR OPEN	INTERNAL MATERIAL	OUTSIDE MATERIAL	THERMAL INSULATION SCALE	THERMAL INSULATION SCALE RATE*	CATEGORY**
	V0473	02 03 04 05 06 24 32	310	✓					✓		PP	STAINLESS STEEL	✓	D	STANDARD
	V0773	18	400	✓							STAINLESS STEEL	BAMBOO	✓	D	STANDARD
	V0780	03 05 11 32	325	✓					✓		PP	STAINLESS STEEL	✓	D	STANDARD
	V0845	17	500	✓							STAINLESS STEEL	BAMBOO	✓	D	STANDARD
	V0846	17	300	✓							STAINLESS STEEL	BAMBOO	✓	D	STANDARD
	V9896	02 03 32	460	✓							STAINLESS STEEL	STAINLESS STEEL	✓	C	STANDARD
	V0605	02 03 04 05 32	300	✓							PLASTIC	STAINLESS STEEL	✓	D	STANDARD
	V4863	03 11 19	380	✓							STAINLESS STEEL	STAINLESS STEEL	✓	C	STANDARD
	V4876	02 03 05 11 32	450	✓							STAINLESS STEEL	STAINLESS STEEL			STANDARD
	V4974	03 05 10 32	450	✓				✓			PLASTIC	STAINLESS STEEL	✓	D	STANDARD
	V4185	04 32	420	✓							PLASTIC	STAINLESS STEEL	✓	C	STANDARD
	V0645	03	350	✓							STAINLESS STEEL	STAINLESS STEEL			STANDARD
	V0648	02 03 05 23 32	300	✓							PLASTIC	STAINLESS STEEL	✓	D	STANDARD
	V0694	16	500	✓							STAINLESS STEEL	BAMBOO	✓	D	STANDARD

* Time of maintaining the temperature of 40°C


A: > 15 h, B: 10-15 h, C: 4-10 h, D: < 4 h

**STANDARD - double walls | STANDARD VACUUM - double vacuum walled | LUX VACUUM COPPER - double vacuum walled and copper insulation

2024

THERMO MUGS

VOYAGER

		COLOURS	CAPACITY ML	VACUUM FLASK	DOUBLE WALLS	VACUUM INSULATION	ADDITIONAL COPPER INSULATION	LEAK PROOF	ONE-HAND OPERATION	CLICK FOR OPEN	INTERNAL MATERIAL	OUTSIDE MATERIAL	THERMAL INSULATION SCALE	THERMAL INSULATION SCALE RATE*	CATEGORY**
	V0759	02 03 32	380	✓							STAINLESS STEEL	STAINLESS STEEL	✓	D	STANDARD
	V1072	02	650	✓							STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD
	V0033	02 03 05 06 11	350	✓							PP	STAINLESS STEEL	✓	D	STANDARD
	V1179	03 04 15	300	✓							PP	STAINLESS STEEL			STANDARD
	V1180	02 03 04 06 15	300	✓							PP	STAINLESS STEEL			STANDARD
	V1316	03 04 32	330	✓							STAINLESS STEEL	STAINLESS STEEL			STANDARD
	V4299	03	500	✓							STAINLESS STEEL	STAINLESS STEEL	✓	D	STANDARD
	V4501	03 04 05	400	✓							STAINLESS STEEL	STAINLESS STEEL	✓	D	STANDARD
	V9383	32	280	✓							STAINLESS STEEL	STAINLESS STEEL	✓	C	STANDARD
	V9372	02 03 04 05 19 32	350	✓							STAINLESS STEEL	STAINLESS STEEL	✓	C	STANDARD
	V9379	03 32	500	✓	✓	✓					STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM
	V1167	05 08 11 19	400	✓	✓	✓		✓	✓		STAINLESS STEEL	STAINLESS STEEL	✓	C	STANDARD VACUUM
	V0861	03	300		✓	✓	✓				STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM
	V1424	06 11 15	450	✓	✓	✓		✓	✓		STAINLESS STEEL	STAINLESS STEEL	✓	B	STANDARD VACUUM

* Time of maintaining the temperature of 40°C

A: > 15 h, B: 10-15 h, C: 4-10 h, D: < 4 h

**STANDARD - double walls | STANDARD VACUUM - double vacuum walled | LUX VACUUM COPPER - double vacuum walled and copper insulation

2024

THERMO MUGS

VOYAGER

		COLOURS	CAPACITY ML	VACUUM FLASK	DOUBLE WALLS	VACUUM INSULATION	ADDITIONAL COPPER INSULATION	LEAK PROOF	ONE-HAND OPERATION	CLICK FOR OPEN	INTERNAL MATERIAL	OUTSIDE MATERIAL	THERMAL INSULATION SCALE	THERMAL INSULATION SCALE RATE*	CATEGORY**
	V1425	06 11 15	600	✓	✓	✓		✓	✓		STAINLESS STEEL	STAINLESS STEEL	✓	B	STANDARD VACUUM
	V4962	02 03 04 05 06 07 15 32	500	✓	✓	✓		✓			STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM
	V4502	03 04	500	✓	✓	✓		✓			STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM
	V4515	02 04 05 32	1000	✓	✓	✓					STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM
	V4541	04	750	✓	✓	✓					STAINLESS STEEL	STAINLESS STEEL			STANDARD VACUUM
	V4635	00	500	✓	✓	✓		✓			STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM
	V0552	03 20	300	✓	✓	✓		✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	B	STANDARD VACUUM
	V0772	18	420	✓	✓	✓					STAINLESS STEEL	BAMBOO			STANDARD VACUUM
	V0774	18	420	✓	✓	✓		✓			GLASS	GLASS	✓	D	STANDARD VACUUM
	V0693	16	500	✓	✓	✓		✓			STAINLESS STEEL	BAMBOO	✓	A	STANDARD VACUUM
	V4838	02 03	400		✓	✓			✓		STAINLESS STEEL	STAINLESS STEEL	✓	C	STANDARD VACUUM
	V4871	17	500	✓	✓	✓		✓			STAINLESS STEEL	BAMBOO	✓	B	STANDARD VACUUM
	V9940	02 03 05 06 08 11 19 31	500	✓	✓	✓					STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM

* Time of maintaining the temperature of 40°C

A: > 15 h, B: 10-15 h, C: 4-10 h, D: < 4 h

**STANDARD - double walls | STANDARD VACUUM - double vacuum walled | LUX VACUUM COPPER - double vacuum walled and copper insulation

2024

THERMO MUGS

VOYAGER

		COLOURS	CAPACITY ML	VACUUM FLASK	DOUBLE WALLS	VACUUM INSULATION	ADDITIONAL COPPER INSULATION	LEAK PROOF	ONE-HAND OPERATION	CLICK FOR OPEN	INTERNAL MATERIAL	OUTSIDE MATERIAL	THERMAL INSULATION SCALE	THERMAL INSULATION SCALE RATE*	CATEGORY**
	V0624	02 03 04 05 06 11 24 32	500	✓	✓	✓					STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM
	V0844	17	350	✓	✓	✓		✓			STAINLESS STEEL	BAMBOO	✓	D	STANDARD VACUUM
	V0860	19	700	✓	✓	✓		✓			STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM
	V0851	27	500	✓	✓	✓		✓	✓		STAINLESS STEEL	STAINLESS STEEL	✓	B	STANDARD VACUUM
	V7234	03	750	✓	✓	✓		✓			STAINLESS STEEL	STAINLESS STEEL	✓	A	STANDARD VACUUM
	V0755	02 03 05 11	330		✓	✓			✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	B	STANDARD VACUUM
	V0955	17	400	✓	✓	✓					STAINLESS STEEL	BAMBUS			STANDARD VACUUM
	V0865	16	420	✓	✓	✓		✓			STAINLESS STEEL	BAMBUS	✓	A	STANDARD VACUUM
	V4829	03A 03B	600	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	B	LUX VACUUM COPPER
	V4987	02 03	400	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	B	LUX VACUUM COPPER
	V4988	02 04 05 06	400	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	A	LUX VACUUM COPPER
	V4992	02 03	400	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	C	LUX VACUUM COPPER
	V4995	12 16 19	400	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	B	LUX VACUUM COPPER
	V9925	05 10 11	550	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	A	LUX VACUUM COPPER

* Time of maintaining the temperature of 40°C









A: > 15 h, B: 10-15 h, C: 4-10 h, D: < 4 h

**STANDARD - double walls | STANDARD VACUUM - double vacuum walled | LUX VACUUM COPPER - double vacuum walled and copper insulation

2024

THERMO MUGS

VOYAGER

		COLOURS	CAPACITY ML	VACUUM FLASK	DOUBLE WALLS	VACUUM INSULATION	ADDITIONAL COPPER INSULATION	LEAK PROOF	ONE-HAND OPERATION	CLICK FOR OPEN	INTERNAL MATERIAL	OUTSIDE MATERIAL	THERMAL INSULATION SCALE	THERMAL INSULATION SCALE RATE*	CATEGORY**
	V0587	03 04 05 07 10 11	400	✓	✓	✓	✓	✓	✓		STAINLESS STEEL	STAINLESS STEEL	✓	C	LUX VACUUM COPPER
	V0754	02 03 04 05 06	400	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	B	LUX VACUUM COPPER
	V0972	02 03 24 32	350		✓	✓	✓				STAINLESS STEEL	STAINLESS STEEL	✓	C	LUX VACUUM COPPER
	V9371	02 03 04	420		✓	✓	✓				STAINLESS STEEL	STAINLESS STEEL	✓	C	LUX VACUUM COPPER
	V6964	02 03	330	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	B	LUX VACUUM COPPER
	V0900	04 05 06	500	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	A	LUX VACUUM COPPER
	V1428	03	400	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	C	LUX VACUUM COPPER
	V0907	02 03	500	✓	✓	✓	✓	✓	✓	✓	STAINLESS STEEL	STAINLESS STEEL	✓	A	LUX VACUUM COPPER

* Time of maintaining the temperature of 40°C

A: > 15 h, B: 10-15 h, C: 4-10 h, D: < 4 h

**STANDARD - double walls | STANDARD VACUUM - double vacuum walled | LUX VACUUM COPPER - double vacuum walled and copper insulation

