Document Generated: 2023-12-10

Status: Point in time view as at 31/12/2020.

Changes to legislation: Commission Implementing Regulation (EU) 2018/1128, ANNEX is up to date with all changes known to be in force on or before 10 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

ANNEX

ANNEX

SHEEPMEAT AND GOATMEAT (in tonnes (t) of carcass weight equivalent) UNION TARIFF QUOTAS

CN codes	"Ad valorem duty(%)		Order number under "first-come R/filest-served"				Origin	Annual volume
			Live animals(= 0,47)		Boneless taffutent/ sheep ^b (C = 1,81)	in and	s(Coefficio	in tonnes entf carcass weight equivalen
0204	Zero	Zero	_	09.2101	09.2102	09.2011	Argentina	23 000
			_	09.2105	09.2106	09.2012	Australia	19 186
			_	09.2109	09.2110	09.2013	New Zealand	228 254
			_	09.2111	09.2112	09.2014	Uruguay	5 800
			_	09.2115	09.2116	09.1922	Chile	8 000
			_	09.2121	09.2122	09.0781	Norway	300
			_	09.2125	09.2126	09.0693	Greenland	1100
			_	09.2129	09.2130	09.0690	Faeroes	20
			_	09.2131	09.2132	09.0227	Turkey	200
			_	09.2171	09.2175	09.2015	Others ^d	200
			_	09.2178	09.2179	09.2016	Erga omnes ^e	200
0104 10 30 0104 10 80 0104 20 90	10	Zero	09.2181	_	_	09.2019	Erga omnes ^e	92

- a And goatmeat of kid.
- **b** And goatmeat other than kid.
- c Tariff quota for Chile increases by 200 t per annum.
- **d** "Others" shall refer to all WTO members, excluding Argentina, Australia, New Zealand, Uruguay, Chile, Greenland and Iceland.
- e "Erga omnes" shall refer to all origins including the countries mentioned in the current table.

Status:

Point in time view as at 31/12/2020.

Changes to legislation:

Commission Implementing Regulation (EU) 2018/1128, ANNEX is up to date with all changes known to be in force on or before 10 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations.