NOTIFICATION UNDER ARTICLE 12.1(c), 12.2, 12.3 OF THE AGREEMENT ON SAFEGUARDS

NOTIFICATION PURSUANT TO ARTICLE 9, FOOTNOTE 2 OF THE AGREEMENT ON SAFEGUARDS

Pursuant to Articles 12.1(c) of the Agreement on Safeguards, the European Union ('the Union') submits a notification of proposed adjustments to safeguard measures following a Review investigation. This notification contains all pertinent information relating to the proposed adjustments to safeguard measures in accordance with Article 12.2 of the Agreement on Safeguards and an offer of consultations pursuant to Article 12.3 of the Agreement on Safeguards.

1. Provide precise description of the product involved

(1) The product concerned is certain steel products belonging to the 26 steel product categories listed in Annex I to this Notification.

2. Provide precise description of the proposed measure

Legal basis

- (2) Article 8 of Regulation (EU) 2019/159 ('the definitive Regulation') noted that based on the Union interest, the European Commission ('the Commission') "may have to adjust the level or allocation of the tariff-rate quota . . . in case of changes of circumstances during the period of imposition of the measures" and that such a review should commence "no later than 1 July 2019".
- On 14 February 2020, the Commission initiated a Review of the definitive Regulation and invited parties to make their views known, submit information, and provide supporting evidence concerning the five grounds of review identified by the Commission in the Notice of Initiation of the Review Investigation. Due process took place under a two-stage written procedure. In the first stage, the Commission received submissions from interested parties. In the second stage, interested parties were allowed to cross comment and rebut other parties' initial submissions.

Substantial change in market circumstances

- (4) In October 2019, the Commission adopted a first package of adjustments to the EU steel safeguard measures. Nobody could foresee at that time that several months later, the COVID-19 pandemic could make the world economy suddenly plunge in the most severe recession since at least the Global Financial Crisis of 2009. The magnitude and sharpness of the economic shock has been brutal in terms of output, fixed investment, lay-offs, and demand.
- (5) As the economic shock produced by the COVID-19 pandemic represents a fundamental and exceptional change in circumstances substantially affecting the

The full legal text of the definitive safeguard measures is accessible on the following link: https://eurlex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32019R0159&from=EN

- functioning of the steel market, the Commission finds it necessary to consider its effects when shaping the adjustments under the second Review.
- (6) In the current situation of slump in demand and ensuing drastic reduction in sales, affecting virtually all steel product categories, coupled with a horizon of high uncertainty and likely strong geographical asymmetries in the speed and timing of the recovery, it is fundamental that the gradual resumption of activity and return to normality takes place in an orderly manner, in such a way that all participants in the EU steel market find their traditional place without undue advantages linked to the asymmetry of the rebound.
- (7) In shaping the proposed adjustments, the Commission has therefore aimed at securing an orderly and smooth return of imports and domestic production to the EU market. The proposed adjustments should deter any undue stockpiling behaviour in the very early phases of the recovery that could empty the market in an opportunistic manner, to the detriment of exporters and the EU steel industry. These opportunistic practices not only seriously endanger the obligation to preserve traditional trade flows in terms of origins, but also risks unduly displacing domestic production in a way that could compromise the remedial effects of the original safeguard measures.

Adjustments under the 2nd Review

- (8) The Commission proposes to introduce several adjustments to the ongoing safeguard measures. They adjustments proposed are described below under headers corresponding to the grounds of review identified in the Notice of Initiation of the Review Investigation.
- (9) Through these adjustments, the Commission has considered to strike an appropriate balance between the legitimate rights of the different parties in line with the European Union interest.

A. Level and allocation of the Tariff-Rate Quota ('TRQ') for a number of product categories

General adjustments

- (10) In order to guarantee an orderly return to the market of all suppliers, both domestic industry and exporters, and minimise undue opportunistic conducts, the Commission considers it necessary to introduce two general adjustments to the TRQs administration.
- (11) The first one is to move to a quarterly management of all country-specific quotas; this adjustment will ensure a more stable flow of imports and minimise the risk of undue import surge during the remaining duration of the measures.
- (12) A second complementary adjustment is to introduce a refined access regime for the access to the residual quota of countries benefiting from country-specific quota. This adjustment will ring-fence, where appropriate, the use of the residual quota for the incumbent smaller exporting countries falling within this global section of the TRQs, and minimise the risk that they are crowded out by those exporters enjoying country-specific quotas. This second adjustments will be developed further under the Section B on crowding out below.

Adjustments to the TRQ administration in specific product categories

Category 1 (Hot-rolled flat products)

- (13) This product category is subject to a global TRQ only. This is an exception to the otherwise preferred system, applied to almost all other product categories, of a combination of country-specific quotas for the largest historical suppliers with residual quotas for the rest.
- (14) The TRQ use in this category has experienced a consistent sharp decline throughout the period reaching an average use of 54% during the second and third quarter of the second year of measures. This substantial reduction in TRQ use took place in a period that was not yet affected by the shock of the COVID-19 pandemic. This strongly suggests that it is very unlikely that any future recovery of EU demand in the course of the third year of measures would be of such a magnitude so as to eventually reach a full or very high TRQ use in this product category.
- (15) The Commission finds that the risk of potential shortage of supply it tried to prevent with the globalization of the TRQ under the definitive measures does no longer exist in the current circumstances. Accordingly, the Commission proposes to discontinue the exceptional global administration of the TRQ in this product category and apply the default system of combined country-specific and residual quota, which is in place for almost all other product categories.
- (16) Therefore, as from 1 July 2020, the TRQ for product category 1 will consist of country-specific quotas for those countries whose level of imports in this category reached at least 5% in the relevant reference period 2015-2017, and of a residual global quota for the rest. This TRQ will be administered quarterly. A cap of 30% share will nevertheless continue applying to the use of the residual quota in the fourth quarter to prevent crowding-out effects².
- (17) The Commission continues to consider that the default TRQ system combining country-specific and residual quotas is the most suitable system to ensure the preservation of traditional trade flows in terms of both volumes and origins. Therefore, it is in the overall Union interest to implement it in this product category as soon as the conditions for it have occurred.

Category 8 (Stainless steel hot-rolled sheets and strips)

(18) The Commission has observed several important changes affecting this category since the previous review investigation. In the first place, on 8 April 2020 the Commission imposed provisional anti-dumping measures on imports of this product category originating in the People's Republic of China, Indonesia and Taiwan.³ Second, the Commission has confirmed a consistent very low use of the country-specific TRQ by the USA⁴. As a result, four out of the five largest exporting countries under this

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The 30% cap applies only to those countries which benefit from a country-specific quota and which may eventually access the residual quota in the last quarter of a period.

³ OJ L 110, 8.4.2020, p. 3

The Commission notes that in this product category, the USA is subject to a 25% duty resulting from EU's rebalancing measures: https://trade.ec.europa.eu/doclib/docs/2018/may/tradoc_156909.pdf

- category are currently subject to different set of trade measures, which risks seriously affecting their ability to export to the Union at their historical levels.
- (19) Based on these changed circumstances, which risks producing an offer shortfall on the EU market for this product category, and in line with the approach taken in other product categories since the adoption of definitive measures, the Commission finds it is in the Union interest to transfer the volumes of the country-specific quotas of all countries subjected to different types of trade defence measures into the residual TRQ. This adjustment will ensure that EU users have enough flexibility for switching supplying origins, should that be necessary.
- (20) Therefore, the Commission proposes that the TRQ for product category 8 becomes a global TRQ administered on a quarterly basis as from 1 July 2020.

Category 25 (Large welded tubes)

- (21) Under the second Review, the Commission has observed (based on a set of data not available at the time of the first Review investigation) a rather abnormal pattern of import flows under this single category, which differs significantly from the traditional trade flows in terms of volumes and origins and which risks producing imbalances on the market.
- (22) In particular, whereas over 70% of the total TRQ volume of this category corresponds to historical trade flows stemming from a number of product types mainly used in large engineering projects, its actual use shows that certain countries are using it to export product types not used in large engineering projects increasingly well beyond their traditional trade volumes (in some cases with a tenfold increase) at the expense of other market players. Consequently, the current design of the TRQ management has created an undue crowding-out situation. Accordingly, to reflect more accurately the historical import flows corresponding to the two sub-categories of tubes and to ensure a fairer functioning of the quota, the Commission finds it necessary to split this category into two: A first sub-TRQ (category 25A) should then include those CN codes that are normally used in large engineering projects⁵, and a second sub-TRQ (category 25B) the remainder CN codes not used in such projects⁶.
- (23) As to the administration of these subcategories, product category 25A will consist of a single global TRQ to allow equal opportunities for all potential tenderers in large-scale projects as described in the first Review Regulation. Product category 25B will consist of country-specific quotas for those countries reaching an average import share of at least 5% in the reference period 2015-2017, and a residual quota for the rest. The split will guarantee the availability of the necessary volumes for any large-scale engineering project in the EU during the remaining duration of the measures, which otherwise would have been crowded out by other product types.

⁵ CN codes: 73051100 and 73051200

⁶ CN codes: 73051900, 730520000, 73053100, 73053900 and 73059000

B. 'Crowding out' of traditional trade flows

- (24) Under the ongoing safeguard measures, those countries having exhausted their country-specific quota may access the residual quota in the last quarter of a period. The objective of such mechanism is to avoid that volumes of the residual quotas would potentially remain unused. Under the first Review, the Commission adjusted the functioning of access regime for two product categories in order to guarantee that certain traditional trade flows were not unduly displaced.
- (25) Under the second Review, the Commission has been able to assess potential crowding out of traditional trade flows over a much longer time period and in a more precise and reliable manner.
- (26) In the first place, the Commission has been able to assess what the typical residual quota use per quarter is by the countries that are the incumbent beneficiaries of this section of the TRQ. In this respect, the Commission has, on the one hand, calculated the average residual quota use (overall and per origin) in each of the four quarters where the countries benefitting from a country-specific quota could not access the residual section yet. On the other hand, the Commission has checked this typical use against the actual use (overall and per origin) in the fourth quarter when indeed the bigger exporting countries could tap into the residual section of the TRQ.
- (27) Based on the above-mentioned comparison, the Commission has reached the conclusion that the access to the residual quota in the fourth quarter of a period cannot continue being the default scenario, because it is causing undue crowding out effects to different extents in several product categories. Instead, the access to the residual quota in the last quarter of a period should be allowed, or not, on the basis of the actual typical use by the incumbent beneficiaries of the residual quota, as described in the preceding recital.
- (28) Accordingly, in order to adjust the access regime in an effective and proportionate way for those product categories where negative crowding-out effects have been identified, the Commission proposes to classify the product categories in three different access regimes to the residual quota. These three regimes depend on the degree of crowding out effects observed. This access regime will apply to all product categories except for categories 1, 4B, 8 and 25A that have special TRQ administration regimes.
- a) Regime 1: Prohibition of access
- (29) In a number of categories, smaller supplying countries have consistently showed across the quarters assessed that they are self-sufficient to make full or very high use of the volumes available under the residual quota. In addition, the observed behavior in these categories of larger exporting countries during the fourth quarter has created a clear undue displacement of all or a very significant part of historical volumes of the smaller supplying countries. In this case, with a view to preserving traditional trade flows in terms of origins in an effective manner, the Commission considers it necessary to prohibit countries benefitting from country-specific quotas to access the residual quota in the fourth quarter during the third year of measures. The prohibition of access will apply to categories: 5, 16, 20, and 27. The past track of average use per quarter of the residual quota clearly indicates in these categories that the risk that a proportion of it remains unused is very low.

- b) Regime 2: Limited access
- (30) In a series of other categories, the average quota use shows that, while the incumbent supplying countries under the residual quota make reasonable use of it, they alone are not able to make full or high use of the available volumes. Therefore, the access in the fourth quarter by larger exporting countries continues to be justified. Nevertheless, the detailed analysis of the use of the residual quota in these cases shows that the unrestricted access achieves a final balance in terms of origins that is unfair. In particular, it was a common observed feature that the import share of the incumbent smaller supplying countries in the fourth quarter was always notoriously below their average in previous quarters. This imbalance was the direct result of the exclusionary presence of those larger exporting countries that had exhausted their country-specific quotas, thus resulting in undue crowding out effects that run counter the Union interest to preserve trade flows as much as possible in terms of origins.
- (31) Therefore, with a view to ensuring that the necessary entry in these cases does not produce undue displacement of the traditional trade flows from the incumbent smaller supplying countries, the Commission considers it appropriate to limit the access to the residual quotas by countries benefiting from exhausted country-specific quotas. This access will be limited to only those volumes exceeding the average quota used by the smaller supplying countries during the four quarters. This adjustment will apply to product categories: 10, 12, 13, 14, 15, 21, 22, and 28.
- c) Regime 3: Status quo
- (32) For the remaining categories, the Commission considers that based on the trends observed, which do not show any unduly displacement of origins, it is in the Union interest to continue the status quo, that is to say, allowing the access in the fourth quota without limitation for the beneficiaries of exhausted country-specific quotas. This unlimited access will then apply to Categories: 2, 3A, 3B, 4A, 6, 7, 9, 17, 18, 19, 24, 25B, and 26.
- d) Special cases: Product Categories 1,4B, 8 and 25A
- (33) The approach described above cannot be applied, for different reasons, to product categories 1, 4B, 8 and 25A.
- (34) Since the imposition of definitive measures and up to the enforcement of the new adjustments under this Review, product category 1 is subjected to a system of global TRQ. This has prevented the type of crowding out analysis carried out for the product categories under a) to c) above.
- (35) However, under the first Review the Commission had introduced a 30% cap per quarter to preserve as much as possible traditional trade in both volume and origin terms. On the same grounds, the Commission considers under the second Review that the maintenance of the 30% cap of the initially available residual quota at the beginning of the fourth quarter continues being the best appropriate means to prevent that the countries that will benefit from country specific quota in this category after the individual adjustment decided under this Review crowd out the incumbents of the newly created residual quota.
- (36) Regarding product Category 4B, the end-use mechanism was in place across two quarters: October-December 2019 and partially during January-March 2020. Since the

- imposition of this mechanism, exporting countries encountered serious obstacles to export to the Union. Consequently, the level of imports was abnormally low. The Commission thus does not have the same data set (for a longer period) to carry out the crowding out assessment as for the product categories under a) to c) above.
- (37) Nevertheless, the data available from the fourth quarter of 2019 and of 2020 unequivocally show that crowding out effects are taking place. In fact, early into both quarters, virtually the full amount (and a very large part) of the residual quota was used by only one exporting country benefitting from a country-specific quota. Therefore, to prevent undue crowding out effects and preserve historical trade flows in terms of origins, the Commission considers it appropriate to introduce a 30% cap in this category by reference to the amount initially available at the beginning of the fourth a quarter for the access of countries benefiting from exhausted country-specific quotas.
- (38) Lastly, since categories 8 and 25A will consist as of 1 July 2020 of a global TRQ only, this system does not apply to them.
- (39) The specific volumes of quota that would be available in each product category under the regimes described in sections a) to c) above are included in Annex IV to this notification.

C. Potential detrimental effects in achieving the integration objectives pursued with preferential trading partners

(40) The assessment undertaken by the Commission has proven that the current TRQs and those that will be in place after the adjustments proposed under the second Review have not produced or are liable to produce any detrimental effect to the objectives pursued by the Stabilization and Association Agreements signed by the EU. For this reason, there are no grounds to propose any adjustment under this header.

D. Update of the list of developing WTO member countries excluded from the scope of the measures based on updated import statistics

- (41) Following the adoption of the definitive safeguard measures, the Commission committed to reviewing, on a regular basis, the list of developing countries potentially excluded from the scope of the measures based on updated import statistics.
- (42) For updating the list of exclusions from the measures under the second Review, the Commission will use the more updated and representative set of consolidated statistics, i.e. the full year 2019.
- (43) The results of this analysis are presented in Annex II to this Notification.

(44) Following the adjustments described in Sections A to D above, the TRQs and the allocation of quotas among supplying countries are set out in Annex III.

3. Provide proposed date of introduction of the measure

(45) The proposed date for the entry into force of the adjustments to the measures is 1 July 2020.

4. Provide expected duration of the measure

- (46) The measures are expected to be in place until 30 June 2021, as foreseen by recital (187) of Regulation (EU) 2019/159.
- 5. For a measure with a duration of more than three years, provide the proposed date for the review (under Article 7.4) to be held not later than the mid-term of the measure, if such a date for the review has already been scheduled
- (47) Not applicable
- 6. If the expected duration is over one year, provide expected timetable for progressive liberalisation of the measure
- (48) The definitive measures will be liberalised by increasing the level of the TRQ for all product categories by 3% for the period 1 July 2020 30 June 2021.
- 7. Provide information relating to the extension of a safeguard measure
- (49) Not applicable
- 8. Exclusion of certain countries from the scope of the definitive measures
- (50) The Review of the definitive measures shows that imports of certain product categories originating in a series of developing countries meet the requirements of Article 9 of the WTO Agreement on Safeguards and should therefore be excluded.
- (51) The list of countries unconditionally excluded from the definitive measures as set out in recitals (190) to (193) of Regulation (EU) 2019/159 were not subject to the Review and thus continue to be excluded from the measures.
- 9. Procedures relevant to the decision to apply the measures and information regarding procedures for prior consultations with those Members having a substantial interest as exporters of the product concerned
- (52) Members having a substantial interest as exporters of the product subject to the investigation that wish to consult with the European Union may make a request through the EU Mission in Geneva. These consultations shall be held (via videoconference exclusively) preferably during the period **1 June 11 June 2020**.

List of product categories subject to the Review investigation

ANNEX I

Product Number	Product category
1	Non Alloy and Other Alloy Hot Rolled Sheets and Strips
2	Non Alloy and Other Alloy Cold Rolled Sheets
3.A	Electrical Shorts (other than COES)
3.B	Electrical Sheets (other than GOES)
4.A	Matallia Coated Shoots
4.B	Metallic Coated Sheets
5	Organic Coated Sheets
6	Tin Mill products
7	Non Alloy and Other Alloy Quarto Plates
8	Stainless Hot Rolled Sheets and Strips
9	Stainless Cold Rolled Sheets and Strips
10	Stainless Hot Rolled Quarto Plates
12	Non Alloy and Other Alloy Merchant Bars and Light Sections
13	Rebars
14	Stainless Bars and Light Sections
15	Stainless Wire Rod
16	Non Alloy and Other Alloy Wire Rod
17	Angles, Shapes and Sections of Iron or Non Alloy Steel
18	Sheet Piling
19	Railway Material
20	Gas pipes
21	Hollow sections
22	Seamless Stainless Tubes and Pipes
24	Other Seamless Tubes
25A	Large welded Tubes
25B	Large welded Tubes: others
26	Other Welded Pipes
27	Non-alloy and other alloy cold finished bars
28	Non Alloy Wire

ANNEX II

List of product categories originating in developing countries to which the definitive measures apply

				List of	f produ	ıct cat	egorie	s origi	nating	in dev	elopin	g cour	ntries t	o whic	h the	definit	ive me	asures	apply									
Country / Product group	1	2	3A	3B	4A	4B	5	6	7	8	9	10	12	13	14	15	16	17	18	19	20	21	22	24	25	26	27	28
Brazil		X	X																					X				
China				X		X		X		X		X	X			X			X	X		X		X	X	X	X	X
India	X	X		X	X	X	X	X	X		X	X			X	X					X		X	X		X		
Indonesia									X	X	X													X				
Malaysia											X													X				
Mexico																								X				
Moldova														X			X							X				
North Macedonia							X		X				X								X	X		X				
Thailand											X													X				
Tunisia					X																			X				
Turkey	X	X			X	X	X	X			X		X	X			X	X		X	X	X		X	X	X	X	X
Ukraine		X							X					X	X		X	X			X	X	X	X			X	X
United Arab Emirates																		X	X		X	X		X		X		
Vietnam		X					X				X													X				
All other developing countries																								X				

ANNEX III

III.1 – Volumes of tariff–rate quotas

Product	Product		Allocation by country	From 2.2.2019 to 30.6.2019	From 1.7.2019 to 30.6.2020	From 1.7.2020 to 30.9.2020	From 1.10.2020 to 31.12.2020	From 1.1.2021 to 31.3.2021	From 1.4.2021 to 30.6.2021	Additional	
Number	category	CN Codes	(Where Applicable)	Volume of tariff quota (net tonnes)	Volume of tariff quota (net tonnes)		Volume of tariff	quota (net tonnes)		duty rate	
1	Non Alloy and	7208 10 00,	Third countries	3.359.532,08	8.476.618,01					25%	
	Other Alloy Hot Rolled	7208 25 00, 7208 26 00,	Russia			421.690,19	421.690,19	412.523,02	417.106,60	25%	
	Sheets and	7208 27 00,	Turkey			344.890,78	344.890,78	337.393,15	341.141,97	25%	
	Strips	7208 36 00,	India			168.367,79	168.367,79	164.707,62	166.537,71	25%	
	_	7208 37 00,	Korea (Republic of)			135.958,47	135.958,47	133.002,85	134.480,66	25%	
		7208 38 00, 7208 39 00,	Serbia	1		116.149,87	116.149,87	113.624,87	114.887,37	25%	
		7208 40 00, 7208 52 10, 7208 52 99, 7208 53 10, 7208 53 90, 7208 54 00, 7211 13 00, 7211 14 00, 7211 19 00, 7212 60 00, 7225 19 10, 7225 30 10, 7225 30 30, 7225 40 15, 7226 19 10, 7226 19 10, 7226 91 91, 7226 91 99	Other countries			1.013.612,28	1.013.612,28	991.577,22	1.002.594,76	25%	
	Non Alloy and	7209 15 00,	outer countries			1.013.012,20	1.013.012,20	771.571,22	1.002.57 1,70	2370	
2	Other Alloy	7209 16 90, 7209 17 90,	India	234.714,39	592.220,64	153.750,21	153.750,21	150.407,82	152.079,02	25%	
	Cold Rolled	1209 11 90,	Korea (Republic of)	144.402,99	364.351,04	94.591,52	94.591,52	92.535,18	93.563,35	25%	

	Sheets	7209 18 91,	Ukraine	102.325,83	258.183,86	67.028,78	67.028,78	65.571,63	66.300,20	25%	1
		7209 25 00,	Brazil	65.398,61	165.010,80	42.839,52	42.839,52	41.908,22	42.373,87	25%	
		7209 26 90, 7209 27 90,	Serbia	56.480,21	142.508,28	36.997,49	36.997,49	36.193,20	36.595,35	25%	
		7209 28 90,			,	,	, .	,	,		
		7209 90 20,									
		7209 90 80,									
		7211 23 20,									
		7211 23 30,									
		7211 23 80, 7211 29 00,									
		7211 29 00, 7211 90 20,									
		7211 90 80,									
		7225 50 20,									
		7225 50 80,									
		7226 20 00, 7226 92 00	Other countries	430.048,96	1.085.079,91	281.704,58	281.704,58	275.580,57	278.642,58	25%	
		7209 16 10, 7209 17 10,									
		7209 17 10,	Korea (Republic of)	1.923,96	4.854,46	1.260,30	1.260,30	1.232,90	1.246,60	25%	
		7209 26 10,	China	822,98	2.076,52					25%	
3.A		7209 27 10, 7209 28 10	Russia	519,69	1.311,25	340,42	340,42	333,02	336,72	25%	
			Iran (Islamic Republic								
	Electrical		of)	227,52	574,06	149,04	149,04	145,80	147,42	25%	
	Sheets (other		Other countries	306,34	772,95	739,77	739,77	723,69	731,73	25%	
	than GOES)	7225 19 90, 7226 19 80									
			Russia	51.426,29	129.756,46	33.686,91	33.686,91	32.954,59	33.320,75	25%	
2.0			Korea (Republic of)	31.380,40	79.177,59	20.555,80	20.555,80	20.108,94	20.332,37	25%	
3.B			China	24.187,01	61.027,57	15.843,76	15.843,76	15.499,33	15.671,54	25%	
			Taiwan	18.144,97	45.782,56	11.885,91	11.885,91	11.627,52	11.756,71	25%	
			Other countries	8.395,39	21.182,87	5.499,42	5.499,42	5.379,87	5.439,65	25%	
		TARIC Codes:			ĺ	ĺ	ĺ	ĺ	·		
		7210 41 00 20, 7210 49	Korea (Republic of)	69.571,10	328.792,63	45.572,71	45.572,71	44.582,00	45.077,36	25%	
		00 20, 7210 61 00 20, 7210 69	India	83.060,42	209.574,26	54.408,92	54.408,92	53.226,12	53.817,52	25%	
$4.A^7$	Metallic Coated	00 20,			, , , , , , , , , , , , , , , , , , , ,	31.100,72	3 1. 100,72	33.220,12	33.017,32	2570	1
7.11	Sheets	7212 30 00 20, 7212 50									
		61 20,									
		7212 50 69 20, 7225 92									
		00 20,	Other countries	761.518,93	1.921.429,81	498.834,77	498.834,77	487.990,53	493.412,65	25%	

⁷ Products subject to anti-dumping duties

		7225 99 00 11, 7225 99 00 22, 7225 99 00 40, 7225 99 00 91, 7225 99 00 92, 7226 99 30 10, 7226 99 70 11, 7226 99 70 91, 7226 99 70 94, 7225 99 00 45									
		CN Codes:	China	204.951,07	517.123,19	134.253,68	134.253,68	131.335,12	132.794,40	25%	
		7210 20 00, 7210 30	Korea (Republic of)	249.533,26	476.356,93	163.457,35	163.457,35	159.903,93	161.680,64	25%	
		00, 7210 90 80, 7212 20 00, 7212 50 20,	India	118.594,25	299.231,59	77.685,44	77.685,44	75.996,63	76.841,03	25%	
		7212 50 30, 7212 50	Taiwan	49.248,78	124.262,26	32.260,53	32.260,53	31.559,21	31.909,87	25%	
$4.B^8$		40, 7212 50 90, 7225 91 00, 7226 99 10 TARIC codes: 7210 41 00 80, 7210 49 00 80, 7210 61 00 80, 7210 69 00 80, 7212 30 00 80, 7212 50 61 80, 7212 50 69 80, 7225 92 00 80, 7225 99 00 25, 7225 99 00 95, 7226 99 30 90, 7226 99 70 19, 7226 99 70 96, 7225 99 00 41	Other countries	125.598,05	316.903,26	82.273,30	82.273,30	80.484,75	81.379,02	25%	
		7210 70 80, 7212 40 80	India	108.042,36	272.607,54	70 772 40	70 772 40	69.234,85	70.004,12	25%	
			Korea (Republic of)	103.354,11	260.778,38	70.773,40 67.702,35	70.773,40 67.702,35	66.230,56	66.966,46	25%	
5	Organic Coated		Taiwan	31.975,79	80.679,86	20.945,82	20.945,82	20.490,48	20.718,15	25%	
	Sheets		Turkey	21.834,45	55.091,68	14.302,71	14.302,71	13.991,78	14.147,24	25%	
			North Macedonia	16.331,15	41.206,02	10.697,76	10.697,76	10.465,20	10.581,48	25%	
			Other countries	43.114,71	108.785,06	28.242,39	28.242,39	27.628,42	27.935,41	25%	

⁸ Products which are not subject to anti-dumping duties (including automotive)

1	1	7209 18 99,	I	1		1	1	ĺ	1		1 1
		7210 11 00,	China	158.139,17	399.009,55	103.589,44	103.589,44	101.337,49	102.463,47	25%	
		7210 12 20, 7210 12 80,	Serbia	30.545,88	77.071,98	20.009,15	20.009,15	19.574,17	19.791,66	25%	
6	Tin Mill	7210 12 60,	Korea (Republic of)	23.885,70	60.267,31	15.646,38	15.646,38	15.306,25	15.476,31	25%	
	products	7210 70 10,	Taiwan	21.167,00	53.407,61	13.865,49	13.865,49	13.564,07	13.714,78	25%	
		7210 90 40, 7212 10 10,	Brazil	19.730,03	49.781,91			·		25%	
		7212 10 10,	Other countries	33.167,30	83.686,22	34.650,52	34.650,52	33.897,25	34.273,88	25%	
		7208 51 20,			,	,	, , ,	,			
		7208 51 91,	Ukraine	339.678,24	857.060,63	222.507,03	222.507,03	217.669,92	220.088,47	25%	
		7208 51 98, 7208 52 91,	Korea (Republic of)	140.011,38	353.270,32	91.714,78	91.714,78	89.720,98	90.717,88	25%	
7	Non Alloy and	7208 90 20,	Russia	115.485,12	291.386,78	75.648,80	75.648,80	74.004,26	74.826,53	25%	
7	Other Alloy Ouarto Plates	7208 90 80,	India	74.811,09	188.759,93	49.005,18	49.005,18	47.939,85	48.472,51	25%	
		7210 90 30, 7225 40 12,									
		7225 40 40,									
		7225 40 60,	Other countries	466.980,80	1.178.264,65	305.896,87	305.896,87	299.246,94	302.571,91	25%	
		7219 11 00,	Third countries			91.870,53	91.870,53	89.873,34	90.871,93	25%]
		7219 12 10, 7219 12 90,	China	87.328,82	220.344,09					25%	
		7219 13 10,	Korea (Republic of)	18.082,33	45.624,52					25%	
	Stainless Hot	7219 13 90,	Taiwan	12.831,07	32.374,77					25%	
8	Rolled Sheets	7219 14 10, 7219 14 90.	United States of	11.010.20	20 700 22					250/	
	and Strips	7219 14 90,	America	11.810,30	29.799,22					25%	
		7219 22 90,									
		7219 23 00,									
		7219 24 00, 7220 11 00, 7220 12 00	Other countries	10.196,61	25.727,62					25%	
		7219 31 00,	Other countries	10.170,01	23.727,02					2370	
		7219 32 10,	Korea (Republic of)	70.813,18	178.672,60	46.386,34	46.386,34	45.377,94	45.882,14	25%	
		7219 32 90, 7219 33 10,	Taiwan	65.579,14	165.466,29	42.957,77	42.957,77	42.023,90	42.490,84	25%	
		7219 33 10, 7219 33 90,	India	42.720,54	107.790,51	27.984,19	27.984,19	27.375,84	27.680,01	25%	
	Stainless Cold	7219 34 10,	United States of	.2., 20,01	10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,17	27.50.,15	27.575,01	27.000,01	-270	
9	Rolled Sheets	7219 34 90,	America	35.609,52	89.848,32	23.326,10	23.326,10	22.819,01	23.072,56	25%	
	and Strips	7219 35 10, 7219 35 90,	Turkey	29.310,69	73.955,39	19.200,03	19.200,03	18.782,64	18.991,34	25%	
		7219 33 90,	Malaysia	19.799,24	49.956,54	12.969,54	12.969,54	12.687,59	12.828,57	25%	
		7219 90 80,	Vietnam	16.832,28	42.470,43	11.026,02	11.026,02	10.786,33	10.906,17	25%	
		7220 20 21, 7220 20 29,	Other countries	50.746,86	128.042,17	33.241,85	33.241,85	32.519,20	32.880,53	25%	
<u></u>	L	1440 40 49,	Outer countries	50.740,60	120.042,1/	33.241,63	33.241,63	34.319,40	32.000,33	<i>437</i> 0	

10	Stainless Hot Rolled Quarto Plates	7220 20 41, 7220 20 49, 7220 20 81, 7220 20 89, 7220 90 20, 7220 90 80 7219 21 10, 7219 21 90	China India Taiwan	6.765,50 2.860,33 1.119,34	17.070,40 7.217,07 2.824,27	4.431,76 1.873,67 733,23	4.431,76 1.873,67 733,23	4.335,41 1.832,94 717,29	4.383,58 1.853,30 725,26	25% 25% 25%	
			Other countries	1.440,07	3.633,52	943,32	943,32	922,81	933,07	25%	
12	Non Alloy and Other Alloy Merchant Bars and Light Sections	7214 30 00, 7214 91 10, 7214 91 90, 7214 99 31, 7214 99 39, 7214 99 50, 7214 99 71, 7214 99 79, 7214 99 95, 7215 90 00, 7216 10 00, 7216 21 00, 7216 22 00, 7216 40 10, 7216 40 90, 7216 50 10, 7216 50 91, 7216 50 99, 7216 99 00, 7228 10 20, 7228 20 10, 7228 20 91, 7228 30 20, 7228 30 41, 7228 30 49, 7228 30 61, 7228 30 69, 7228 30 70, 7228 30 89, 7228 60 20, 7228 60 80, 7228 70 10, 7228 70 90, 7228 80 00	China Turkey Russia Switzerland Belarus	166.217,87 114.807,87 94.792,44 73.380,52 57.907,73	419.393,33 289.677,97 239.175,96 185.150,38 146.110,15	108.881,40 75.205,16 62.094,01 48.068,08 37.932,60	108.881,40 75.205,16 62.094,01 48.068,08 37.932,60	106.514,42 73.570,27 60.744,14 47.023,13 37.107,97	107.697,91 74.387,72 61.419,08 47.545,60 37.520,28	25% 25% 25% 25% 25%	
		7214 20 00, 7214 99 10	Other countries	76.245,19	192.378,37	49.944,59	49.944,59	48.858,84	49.401,71	25%	
			Turkey	117.231,80	295.793,93	76.792,97	76.792,97	75.123,55	75.958,26	25%	
			Russia	94.084,20	237.388,96	61.630,08	61.630,08	60.290,29	60.960,18	25%	
13	Rebars		Ukraine	62.534,65	157.784,58	40.963,47	40.963,47	40.072,96	40.518,21	25%	
			Bosnia and Herzegovina	39.356,10	99.301,53	25.780,31	25.780,31	25.219,87	25.500,09	25%	
			Moldova	28.284,59	71.366,38	18.527,89	18.527,89	18.125,11	18.326,50	25%	
			Other countries	217.775,50	549.481,20	142.654,35	142.654,35	139.553,17	141.103,76		
14	Stainless Bars and Light	7222 11 11, 7222 11 19, 7222 11 81, 7222	India	44.433,00	112.111,32	29.105,94	29.105,94	28.473,20	28.789,57	25%	

	Sections	11 89, 7222 19 10,	Switzerland	6.502,75	16.407,44	4.259,64	4.259,64	4.167,04	4.213,34	25%	
		7222 19 90, 7222 20 11, 7222 20 19, 7222	Ukraine	5.733,50	14.466,50	3.755,74	3.755,74	3.674,10	3.714,92	25%	
		20 21, 7222 20 29, 7222 20 31, 7222 20 39, 7222 20 81, 7222 20 89, 7222 30 51, 7222 30 91, 7222 30 97, 7222 40 10, 7222 40 50, 7222 40 90	Other countries	8.533,24	21.530,68	5.589,72	5.589,72	5.468,20	5.528,96	25%	
		7221 00 10, 7221 00 90									
			India	10.135,23	25.572,75	6.639,11	6.639,11	6.494,78	6.566,94	25%	
			Taiwan	6.619,68	16.702,47	4.336,24	4.336,24	4.241,97	4.289,10	25%	
15	Stainless Wire Rod		Korea (Republic of)	3.300,07	8.326,58	2.161,72	2.161,72	2.114,72	2.138,22	25%	
	Kou		China	2.216,86	5.593,48	1.452,16	1.452,16	1.420,59	1.436,38	25%	
			Japan	2.190,40	5.526,72	1.434,83	1.434,83	1.403,63	1.419,23	25%	
			Other countries	1.144,43	2.887,57	749,66	749,66	733,36	741,51	25%	
		7213 10 00, 7213 20 00, 7213 91 10, 7213 91 20, 7213 91 41,	Ukraine	149.009,10	375.972,95	97.608,76	97.608,76	95.486,83	96.547,79	25%	
	Non Alloy and	7213 91 49, 7213 91	Switzerland	141.995,22	358.275,86	93.014,30	93.014,30	90.992,25	92.003,28	25%	
16	Other Alloy	70, 7213 91 90, 7213 99 10, 7213 99 90,	Russia	122.883,63	310.054,37	80.495,21	80.495,21	78.745,32	79.620,26	25%	
	Wire Rod	7227 10 00, 7227 20	Turkey	121.331,08	306.137,03	79.478,21	79.478,21	77.750,42	78.614,31	25%	
		00, 7227 90 10, 7227	Belarus	97.436,46	245.847,23	63.825,98	63.825,98	62.438,46	63.132,22	25%	
		90 50, 7227 90 95	Moldova	73.031,65	184.270,12	47.839,55	47.839,55	46.799,56	47.319,56	25%	+
		7216 31 10, 7216 31	Other countries	122.013,20	307.858,13	79.925,03	79.925,03	78.187,53	79.056,28	25%	
		90, 7216 32 11, 7216 32 19, 7216 32 91,	Ukraine	42.915,19	108.281,65	28.111,70	28.111,70	27.500,57	27.806,14	25%	
	Angles, Shapes	7216 32 99, 7216 33	Turkey	38.465,03	97.053,20	25.196,61	25.196,61	24.648,85	24.922,73	25%	
17	and Sections of	10, 7216 33 90	Korea (Republic of)	10.366,76	26.156,94	6.790,77	6.790,77	6.643,15	6.716,96	25%	
17	Iron or Non		Russia	9.424,08	23.778,40	6.173,26	6.173,26	6.039,06	6.106,16	25%	
	Alloy Steel		Brazil	8.577,95						25%	
			Switzerland	6.648,01	16.773,96	4.354,79	4.354,79	4.260,13	4.307,46	25%	
			Other countries	14.759,92	58.885,04	15.287,53	15.287,53	14.955,19	15.121,36	25%	
		7301 10 00	China	12.198,24	30.778,05	7.990,49	7.990,49	7.816,78	7.903,63	25%	
18	Sheet Piling		United Arab Emirates	6.650,41	16.780,01	4.356,37	4.356,37	4.261,66	4.309,02	25%	
			Other countries	480,04	1.211,21	314,45	314,45	307,61	311.03	25%	

		7302 10 22, 7302 10					1				
		28, 7302 10 40, 7302	Russia	2.147,19	5.417,70	1.433,84	1.433,84	1.402,67	1.418,25	25%	
4.0	Railway	10 50, 7302 40 00	China	2.145,07	5.412,33	1.432,42	1.432,42	1.401,28	1.416,85	25%	
19	Material		Turkey	1.744,68	4.402,10	1.165,05	1.165,05	1.139,72	1.152,39	25%	
			Ukraine	657,6	1.659,24	ĺ	ĺ	Í	ĺ	25%	
			Other countries	1.010,85	2.550,54	1.114,15	1.114,15	1.089,93	1.102,04	25%	
		7306 30 41, 7306 30 49, 7306 30 72, 7306			,						
20	Ci	30 77	Turkey	88.914,68	224.345,46	58.243,77	58.243,77	56.977,60	57.610,68	25%	
20	Gas pipes		India	32.317,40	81.541,78	21.169,59	21.169,59	20.709,38	20.939,48	25%	
			North Macedonia	9.637,48	24.316,84	6.313,05	6.313,05	6.175,81	6.244,43	25%	
			Other countries	22.028,87	55.582,25	14.430,07	14.430,07	14.116,37	14.273,22	25%	
		7306 61 10, 7306 61 92, 7306 61 99	Turkey	154.436,15	389.666,25	101.163,76	101.163,76	98.964,55	100.064,16	25%	
			Russia	35.406,28	89.335,51	23.192,97	23.192,97	22.688,77	22.940,87	25%	
21	Hollow		North Macedonia	34.028,95	85.860,29	22.290,74	22.290,74	21.806,16	22.048,45	25%	
21	sections		Ukraine	25.240,74	63.686,29	16.534,01	16.534,01	16.174,57	16.354,29	25%	
			Switzerland	25.265,29	56.276,65	14.610,34	14.610,34	14.292,73	14.451,53	25%	
			Belarus	20.898,79	52.730,88	13.689,80	13.689,80	13.392,20	13.541,00	25%	
			Other countries	25.265,29	63.748,22	16.550,09	16.550,09	16.190,30	16.370,19	25%	
		7304 11 00, 7304 22 00, 7304 24 00, 7304 41 00, 7304 49 10,	India	8.315,90	20.982,29	5.447,35	5.447,35	5.328,93	5.388,14	25%	
		7304 49 93, 7304 49	Ukraine	5.224,94	13.183,34	3.422,61	3.422,61	3.348,21	3.385,41	25%	
	Seamless	95, 7304 49 99	Korea (Republic of)	1.649,31	4.161,47	1.080,39	1.080,39	1.056,90	1.068,64	25%	
22	Stainless Tubes		Japan	1.590,45	4.012,94	1.041,83	1.041,83	1.019,18	1.030,50	25%	
	and Pipes		United States of America	1.393,26	3.515,42	912,66	912,66	892,82	902,74	25%	
			China	1.299,98	3.280,05					25%	
			Other countries	2.838,17	7.161,15	2.710,70	2.710,70	2.651,78	2.681,24	25%	
		7304 19 10, 7304 19 30, 7304 19 90, 7304 23 00, 7304 29 10,	China	49.483,75	124.855,14	32.414,45	32.414,45	31.709,78	32.062,12	25%	
	Other Seamless	7304 29 30, 7304 29	Ukraine	36.779,89	92.801,35	24.092,76	24.092,76	23.569,00	23.830,88	25%	
24	Tubes	90, 7304 31 20, 7304	Belarus	19.655,31	49.593,37	12.875,25	12.875,25	12.595,36	12.735,31	25%	
		31 80, 7304 39 10,	Japan	13.766,04	34.733,85	9.017,48	9.017,48	8.821,45	8.919,46	25%	
		7304 39 52, 7304 39 58, 7304 39 92, 7304	United States of America	12.109,53	30.554,21	7.932,38	7.932,38	7.759,93	7.846,15	25%	

	I	39 93, 7304 39 98,	I	1 1	ı	1	1	1	1		I
		7304 51 81, 7304 51									
		89, 7304 59 10, 7304									
		59 92, 7304 59 93,									
		7304 59 99, 7304 90 00	Other countries	55.345,57	139.645,41	36.254,24	36.254,24	35.466,11	35.860,18	25%	
		7305 11 00, 7305 12									
		00, 7305 19 00, 7305	Russia	140.602,32	354.761,34					25%	
25	Large welded	20 00, 7305 31 00, 7305 39 00, 7305 90 00	Turkey	17.543,40	44.264,71				Ī	25%	
	tubes	7303 37 00, 7303 70 00	China	14.213,63	35.863,19					25%	
			Other countries	34.011,86	85.817,17					25%	
	Large welded	7305 11 00, 7305 12 00		2	301021,721						
25.A	tubes		Third countries			97.268,30	97.268,30	95.153,77	96.211,03	25%	
		7305 19 00, 7305 20	Time Countries			>71.200,50	371200,50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70.211,00	2070	
		00, 7305 31 00, 7305	Turkey			11.245,20	11.245,20	11.000,73	11.122,97	25%	
		39 00, 7305 90 00	China			6.775,70	6.775,70	6.628,41	6.702,06	25%	
			Russian Federation			6.680,59	6.680,59	6.535,36	6.607,97	25%	
25.B	Large welded		Russian i cuciation		-	0.000,57	0.000,57	0.555,50	0.007,57	25%	
	tubes		Korea, Republic of			4.877,57	4.877.57	4.771,54	4.824,55	2070	
				1	=			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		25%	
			Japan			2.588,59	2.588,59	2.532,31	2.560,45		
			Other countries	1		5.748,00	5.748,00	5.623,04	5.685,52	25%	
		7306 11 10, 7306 11							·		
		90, 7306 19 10, 7306	Switzerland	64.797,98	163.495,29	42.446,07	42.446,07	41.523,33	41.984,70	25%	
		19 90, 7306 21 00, 7306 29 00, 7306 30	Turkey	60.693,64	153.139,43	39.757,51	39.757,51	38.893,22	39.325,37	25%	
2.5	Other Welded	11, 7306 30 19, 7306	United Arab Emirates	18.676,40	47.123,44	12.234,02	12.234,02	11.968,06	12.101,04	25%	
26	Pipes	30 80, 7306 40 20,	China	18.010,22	45.442,58	11.797,64	11.797,64	11.541,17	11.669,40	25%	
		7306 40 80, 7306 50 20, 7306 50 80, 7306	Taiwan	14.374,20	36.268,32	9.415,85	9.415,85	9.211,16	9.313,51	25%	
		69 10, 7306 69 90,	India	11.358,87	28.660,18	7.440,65	7.440,65	7.278,90	7.359,78	25%	
		7306 90 00	Other countries	36.898,57	93.100,78	24.170,49	24.170,49	23.645,05	23.907,77	25%	
		7215 10 00, 7215 50							·		
		11, 7215 50 19, 7215	Russia	117.519,41	296.519,61	76.981,37	76.981,37	75.307,86	76.144,61	25%	
	Non-alloy and	50 80, 7228 10 90, 7228 20 99, 7228 50	Switzerland	27.173,22	68.562,23	17.799,88	17.799,88	17.412,93	17.606,41	25%	
		1 1220 20 77, 1220 30			51.152,57	13.280,05	13.280,05	12.991,35	13.135,70	25%	
27	other alloy cold	20, 7228 50 40, 7228	China	20,273,26 1	21.124.27						
27	other alloy cold finished bars	50 61, 7228 50 69,	China Ukraine	20.273,26 15.969.02		,	· · · · · · · · · · · · · · · · · · ·	10.233,14			
27				20.273,26 15.969,02 17.540,47	40.292,29 44.257,32	10.460,54 11.489,93	10.460,54 11.489,93	10.233,14 11.240,15	10.346,84 11.365,04	25% 25%	

Wire	31, 7217 10 39, 7217									
	10 50, 7217 10 90, 7217 20 10, 7217 20	China	66.719,82	168.344,42	43.704,98	43.704,98	42.754,87	43.229,92	25%	
	30, 7217 20 50, 7217	Russia	41.609,21	104.986,47	27.256,21	27.256,21	26.663,69	26.959,95	25%	
	20 90, 7217 30 41,	Turkey	40.302,46	101.689,34	26.400,22	26.400,22	25.826,31	26.113,26	25%	
	7217 30 49, 7217 30	Ukraine	26.755,09	67.507,23	17.525,99	17.525,99	17.144,99	17.335,49	25%	
	50, 7217 30 90, 7217 90 20, 7217 90 50,				26.051,62	26.051,62	25.485,28	25.768,45		
	7217 90 90	Other countries	39.770,29	100.346,58					25%	

III.2-Volumes of global tariff-rate quotas per trimester

		YEA	AR 1		YΕΑ	AR 2		YEAR 3				
Product number		From 02.02.2019 to 31.03.2019	From 01.04.2019 to 30.06.2019	From 01.07.2019 to 30.09.2019	From 01.10.2019 to 31.12.2019	From 01.01.2020 to 31.03.2020	From 01.04.2020 to 30.06.2020	From 01.07.2020 to 30.09.2020	From 01.10.2020 to 31.12.2020	From 01.01.2021 to 31.03.2021	From 01.04.2021 to 30.06.2021	
1	Other countries	1.307.737,32	2.051.794,76	2.172.108,07	2.116.842,75	2.093.833,59	2.093.833,59	1.013.612,28	1.013.612,28	991.577,22	1.002.594,76	
2	Other countries	167.401,61	262.647,35	278.048,49	270.974,05	268.028,68	268.028,68	281.704,58	281.704,58	275.580,57	278.642,58	
3.A	Other countries	119,25	187,09	198,07	193,03	190,93	190,93	739,77	739,77	723,69	731,73	
3.B	Other countries	3.268,01	5.127,39	5.428,05	5.289,94	5.232,44	5.232,44	5.499,42	5.499,42	5.379,87	5.439,65	
4.A	Other countries	296.430,19	465.088,74	492.360,66	479.833,44	474.617,86	474.617,86	498.834,77	498.834,77	487.990,53	493.412,65	
4.B	Other countries	48.890,51	76.707,53	81.205,51	79.139,39	78.279,18	78.279,18	82.273,30	82.273,30	80.484,75	81.379,02	
5	Other countries	16.782,91	26.331,80	27.875,85	27.166,60	26.871,31	26.871,31	28.242,39	28.242,39	27.628,42	27.935,41	
6	Other countries	12.910,76	20.256,54	21.444,34	20.898,73	20.671,57	20.671,57	34.650,52	34.650,52	33.897,25	34.273,88	
7	Other countries	181.777,76	285.203,04	301.926,80	294.244,83	291.046,51	291.046,51	305.896,87	305.896,87	299.246,94	302.571,91	
8	Other countries	3.969,15	6.227,46	6.592,63	6.424,89	6.355,05	6.355,05	91.870,53	91.870,53	89.873,34	90.871,93	
9	Other countries	19.753,81	30.993,05	32.810,42	31.975,62	31.628,06	31.628,06	33.241,85	33.241,85	32.519,20	32.880,53	
10	Other countries	560,56	879,51	931,08	907,39	897,53	897,53	943,32	943,32	922,81	933,07	

12	Other countries	29.679,33	46.565,85	49.296,38	48.042,13	47.519,93	47.519,93	49.944,59	49.944,59	48.858,84	49.401,71
13	Other countries	84.771,67	133.003,83	140.802,92	137.220,44	135.728,92	135.728,92	142.654,35	142.654,35	139.553,17	141.103,76
14	Other countries	3.321,66	5.211,58	5.517,17	5.376,80	5.318,36	5.318,36	5.589,72	5.589,72	5.468,20	5.528,96
15	Other countries	445,48	698,95	739,93	721,11	713,27	713,27	749,66	749,66	733,36	741,51
16	Other countries	47.495,07	74.518,13	78.887,73	76.880,57	76.044,91	76.044,91	79.925,03	79.925,03	78.187,53	79.056,28
17	Other countries	5.745,47	9.014,45	9.543,04	16.567,39	16.387,31	16.387,31	15.287,52	15.287,52	14.955,19	15.121,36
18	Other countries	186,86	293,18	310,37	302,47	299,18	299,18	314,45	314,45	307,61	311,03
19	Other countries	393,49	617,37	653,57	636,94 ⁹	630,02	630,02	1.114,15	1.114,15	1.089,93	1.102,04
20	Other countries	8.575,00	13.453,88	14.242,79	13.880,40	13.729,53	13.729,53	14.430,07	14.430,07	14.116,37	14.273,22
21	Other countries	9.834,81	15.430,48	16.335,29	15.919,67	15.746,63	15.746,63	16.550,09	16.550,09	16.190,30	16.370,19
22	Other countries	1.104,79	1.733,38	1.835,02	1.788,3410	1.768,90	1.768,90	2.710,70	2.710,70	2.651,78	2.681,24
24	Other countries	21.543,91	33.801,65	35.783,72	34.873,27	34.494,21	34.494,21	36.254,24	36.254,24	35.466,11	35.860,18
25	Other countries	13.239,52	20.772,34	21.990,39	21.430,8911	21.197,95	21.197,95				
25.A	Other countries							97.268,30	97.268,30	95.153,77	96.211,03
25.B	Other countries							5.748,00	5.748,00	5.623,04	5.685,52
26	Other countries	14.363,20	22.535,37	23.856,80	23.249,80	22.997,09	22.997,09	24.170,49	24.170,49	23.645,05	23.907,77
27	Other countries	6.827,84	10.712,64	11.340,81	11.052,26	10.932,13	10.932,13	11.489,93	11.489,93	11.240,15	11.365,04
28	Other countries	15.481,05	24.289,24	25.713,51	25.059,28	24.786,90	24.786,90	26.051,62	26.051,62	25.485,28	25.768,45

⁹ This amount will be modified after the transfer of the unused volumes of the country-specific quota under order number 09.8909 according to Article 2 of this Regulation.

10 This amount will be modified after the transfer of the unused volumes of the country-specific quota under order number 09.8931 according to Article 2 of this Regulation.

11 This amount will be modified after the transfer of the unused volumes of the country-specific quota under order number 09.8931 according to Article 2 of this Regulation.

This amount will be modified after the transfer of the unused volumes of the country-specific quotas under order numbers 09.8941, 09.8942, 09.8943 according to Article 2 of this Regulation.

ANNEX IV

Maximum volume of residual quota accessible from 01.04.2021 to 30.06.2021 to countries with a country specific quota

Product category	New allocated quota from 01.04.2021 to 30.06.2021 in tonnes
1	Special regime
2	278.642,58
3.A	198,49
3.B	5.439,65
4.A	493.412,65
4.B	Special regime
5	No access to the residual quota in Q4
6	21.490,16
7	302.571,91
8	Not applicable
9	32.880,53
10	287,02
12	30.700,63
13	38.712,09
14	3.188,90
15	574,09
16	No access to the residual quota in Q4
17	15.121,36
18	311,03
19	1.081,05
20	No access to the residual quota in Q4
21	3.555,53
22	1.549,86
24	35.860,18
25.A	Not applicable
25.B	5.685,52
26	23.907,77
27	No access to the residual quota in Q4
28	19.013,00