



**COUNCIL OF
THE EUROPEAN UNION**

Brussels, 19 December 2013

18088/13

**Interinstitutional File:
2013/0325 (COD)**

**VOTE 130
INF 272
PUBLIC 139
CODEC 3065**

NOTE

Subject: – Voting result
– Regulation of the European Parliament and of the Council amending Council Regulation (EC) No 55/2008 introducing autonomous trade preferences for the Republic of Moldova (LA + S)
– Adoption of the legislative act
3285th meeting of the COUNCIL OF THE EUROPEAN UNION
(Agriculture and Fisheries)
16 December 2013, Brussels

The outcome of voting on the above mentioned legislative act is attached to this note.

Reference documents:

17300/13
PE-CONS 111/13

approved by Coreper, Part 2, on 11.12.2013

Any statements and/or explanations of vote are available on the Council's website, under "Documents", "Legislative Transparency", "Monthly Summary of Council acts": <http://www.consilium.europa.eu>.

Institution: Council of the European Union
 Session: 3285
 Configuration: Agriculture and Fisheries
 Item: 2013/0325 (COD) (Document: 111/13)
 Voting Rule: qualified majority
 Subject: Regulation of the European Parliament and of the Council amending Council Regulation (EC) No 55/2008 introducing autonomous trade preferences for the Republic of Moldova

Vote	Members	Votes Cast
 Yes	28	352
 No	0	0
 Abstain	0	0
Not participating	0	0
Total	28	352

Sitting date: **16/12/2013**
 Final result


Member State	Weighting	Vote
 BELGIQUE/BELGIË	12	
 БЪЛГАРИЯ	10	
 ČESKÁ REPUBLIKA	12	
 DANMARK	7	
 DEUTSCHLAND	29	
 EESTI	4	
 ÉIRE/IRELAND	7	
 ΕΛΛΑΔΑ	12	
 ESPAÑA	27	
 FRANCE	29	
 HRVATSKA	7	
 ITALIA	29	
 ΚΥΠΡΟΣ	4	
 LATVIJA	4	

Member State	Weighting	Vote
 LIETUVA	7	
 LUXEMBOURG	4	
 MAGYARORSZÁG	12	
 MALTA	3	
 NEDERLAND	13	
 ÖSTERREICH	10	
 POLSKA	27	
 PORTUGAL	12	
 ROMÂNIA	14	
 SLOVENIJA	4	
 SLOVENSKO	7	
 SUOMI/FINLAND	7	
 SVERIGE	10	
 UNITED KINGDOM	29	

* qualified majority is reached if at least 200 votes in favour are cast by at least 15 of the 28 participating Council members
 For information: <http://www.consilium.europa.eu/public-vote>