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VAT on Intra-Community Trade and Bilateral Micro Revenue Clearing in the EU

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Abstract
This study discusses European Commission’s recent proposal to combat VAT fraud by taxing intra-Community supplies at a common rate of 15%, accompanied by the internal correction of input-tax gap between an importing firm and its own national tax authority, which is caused by the national VAT rate differing from 15%. It attempts to put this proposal into perspective by linking it to the overall aims of value added taxation in Europe and by comparing it to other alternative mechanisms examined in the literature. Especially issues of bilateral VAT revenue clearing between EU countries, which arise from the Commission’s proposal, are highlighted.

1. INTRODUCTION
According to the basic principle of the EU VAT Directive, the common EU VAT regime should ideally be neutral concerning the origin of goods and their stage of production or distribution, so that a single market which guarantees fair competition can be realised. At the same time a business in the EU which has a full right to deduct should be unaffected by the taxation of intra-EU trade, and would apply the same principle to cross-border purchases as it does to domestic ones, and pay the VAT due to its supplier and reclaim this as input tax on its VAT return.

Despite the introduction of the single market and the abolition of border controls in 1993, the destination principle still applies for the cross-border trade between firms in the EU, which are taxed with the zero-rate. Since 1993 the member states must monitor the proper rebate of VAT credits for intra-EU supplies to and the proper payment of VAT on intra-EU acquisitions from other members by checking the books of registered enterprises. Apart from the compliance asymmetry – the different VAT treatment of domestic and cross-border supplies – which cause non-symmetric compliance costs, the prevailing transitional VAT system has been criticised since the

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1 The Draft Directives of 1987 and 1989 which stipulated VAT rate bands and revenue distribution through cross-border VAT crediting in conjunction with a tax clearing mechanism did not find unanimous support in the European Council. For this reason, such a transitional VAT system was then implemented by the Directives 91/680/EEC and 92/77/EEC. Yet the origin principle applies to the direct imports of households, although for some specific cases (including household purchase of cars) the destination principle still prevails. In addition an EU-wide minimum VAT standard rate of 15% was introduced.
2 In this context VAT identification numbers were introduced to identify registered business from other member countries, and firms were obliged to provide detailed information on the intra-EU trade under the VAT Information Exchange System and Intrastat system.
deferred payment system breaks the VAT chain at the borderline of domestic and foreign tax administration (European Commission 1996; Lockwood, de Meza and Myles 2005). It was expected that such weaknesses in VAT control would be exploited by VAT frauds, given the fact that in the EU there has always been a permanent and huge flow of commodities which circulate free of VAT after the export VAT rebate in the exporting country has been granted and before the deferred VAT payment in the importing country becomes effective (see also Genser 2003; Cnossen 2008b).3 “Goods allegedly destined for export (at which prior stage VAT had been refunded) might be re-imported and diverted to the shadow economy, and imported goods (which would leave another member state free of VAT) might not be included in the importer’s VAT return. [Even more seriously], a chain of artificial transactions from the import to the export stage could be created resulting in net VAT funds being paid without VAT ever having been collected in previous stages, a phenomenon which goes by the name of carousel fraud” (Cnossen 2008a: 3). More precisely the carousel fraud – also called missing trader intra-Community (MTIC) fraud – takes place when “fraudsters register for VAT, buy goods [tax]-free from another member states, sell them on at VAT inclusive prices and then disappear without paying the VAT due” (Cnossen 2008a: 16).

In order to solve the problems surrounding such carousel frauds caused by the break in the VAT-collection chain, several reform proposals for the future European VAT system have been made in the literature (Bird and Gendron 2000; Genser 2003). According to the viable integrated VAT (VIVAT) recommended by Keen and Smith (2000), for example, a common Euro-VAT rate is imposed on all the business-to-business (B2B) cross-border supplies between the EU member states (the so-called exporter rating), whereas a national retail sales tax is charged on sales to final consumers. Since the Euro-VAT rate is the same throughout the EU, a multilateral clearing can be used to fill the revenue gaps caused by the difference between intra-EU supplies and acquisitions of the individual countries. However, such a uniform exporter rating does not provide the solution of problems related to “the break in the VAT-audit trail. Importing member states would still not be able to audit importers’ invoices (received from exporters in other member states) for which they have no authority. This would provide a powerful incentive to fake importers’ invoices, showing VAT eligible for credit instead of no VAT as under the current regime” (Cnossen 2008a: 9).

As an option of the ‘more far-reaching measures to tackle VAT fraud’, the European Commission (2008) suggests a taxation of intra-EU supplies of goods at the common EU minimum VAT rate of 15%, which resembles very much the VIVAT.4 Yet, the

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3 In 2006 with over two and a half million businesses across the EU, intra-EU purchases reached over €2,400 billion. In addition, for the majority of member states the value of intra-EU supplies of goods has recently accounted for around 10% to 20% of their total supplies (European Commission 2008).

4 Regarding the European Commission’s idea of changes in the current VAT systems as a possible option to combat against the VAT fraud, either through a generalised reverse-charge system where liability for VAT payments would be shifted from the supplier to the purchaser, or by taxing intra-Community supplies of goods, “the ECOFIN Council of 5 June 2007 also expressed the view that the preferred system of taxing intra-Community supplies should be based on taxation in the member states of departure and not in [those] of arrival … [and] noted also that a majority of member states expressed reservations about the optional generalised reverse-charge mechanism …” (European Commission 2008: 4), in which the liability for VAT is shifted from suppliers to purchasers of taxable goods and services.
Commission’s reform model is additionally equipped with the internal correction of input-tax gap between the company that made the cross-border acquisition and the tax authority within the same country, which is caused by the difference between the national and the common EU VAT rates. This extra feature not only compensates the weakness of the VIVAT regarding the auditing problems of importers’ invoices mentioned above but also makes the input-tax reimbursement possible according to the VAT rate and the deduction rules of destination country.⁵

This study attempts to put this proposal into perspective by linking it to the overall aims of value-added taxation in Europe and by comparing it to other alternative mechanisms to tax intra-Community trade as described in the literature. In particular this study focuses on the issues of bilateral revenue VAT clearing between EU member states, which would take place on the basis of a micro-model of firms’ trade declarations.⁶

The study is structured as follows. Following this introductory part, Section 2 illustrates, based on a simple two-country model endowed with a single firm and household, the scope of VAT revenue clearing caused by the introduction of the origin principle on the B2B intra-EU supplies under the additional consideration of different VAT regimes (including a full switch to the origin principle and VIVAT). Section 3 describes the novel and distinct features of the European Commission’s latest reform proposal in the same model framework and examines its advantages and shortcomings compared to the current transitional system and other previous VAT reform proposals. The final section summarises the major findings and concludes.

2. REVENUE CLEARING IN DIFFERENT EUROPEAN VAT SYSTEMS

A switch from the destination to the origin principle applied to the intra-EU supplies would cause VAT revenue changes in the individual EU countries. In order to correct such VAT revenue imbalances among the member states and to guarantee neutrality, a clearing mechanism is necessary. In the following it is assumed that there are two countries, A and B, and that each country has a (registered) company and a household. The intra-EU trade takes place between company A and company B, which consists of export volume of \( X_A \) (from A to B) and \( X_B \) (from B to A), while \( X_A > X_B \). Then in country B the imported \( X_A \) is further sold to household \( B \) without any value added made by the domestic company \( B \). The same process occurs with \( X_B \) in country A. The (standard) VAT rate imposed on these ‘domestic’ sales amounts to \( t_A \) in country A and \( t_B \) in country B, while \( t_A > t_B > 0 \).

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⁵ However, this reform approach would still provide an incentive to produce false import invoices through ‘third countries’ in order to qualify for a tax credit.

⁶ According to the European Commission (2008), EU countries would become dependent on each other for around 30 billion euros of VAT revenue – approximately 10% of total receipts. The Netherlands, Germany, Belgium and Ireland would emerge as the largest net contributors to the clearing system. For the bilateral micro-clearing, there are three options for gathering such microeconomic data: collection by means of (i) the normal VAT declaration, (ii) a monthly recapitulative statement with global amounts for customer/supplier, and (iii) a monthly recapitulative statement at invoice level by suppliers and purchasers. The Commission prefers the second option.
As illustrated in Figure 1, the B2B cross-border supplies are tax free in the present transitional regime. Moreover, in country $A$ the final consumption of the imported goods from country $B$ ($X_B$) bears the VAT burden with an own tax rate of $A$ ($t_A$). Consequently, when the destination principle prevails, the total VAT revenue for government of country $A$ amounts to

$$T_{A,DES} = t_A X_B$$

(1)

Analogously for government $B$ the following applies:

$$T_{B,DES} = t_B X_A$$

(2)

Under the origin principle, treating domestic and intra-EU sales alike, exports from country $A$ to country $B$ ($X_A$) are subject to $t_A$ and initially generate VAT revenue for government $A$ amounting to $t_A X_A$ (see Figure 2). In addition, the final consumption of the imported goods from country $B$ ($X_B$) bears the VAT burden with $t_A$ in country $A$. Yet company $A$ is entitled to deduct the VAT sum paid to company $B$ ($t_B X_B$) when importing the volume of $X_B$ from country $B$, and such VAT credits are granted in the destination country $A$.

The total VAT revenue for government $A$ now amounts to

$$T_{A,ORI} = t_A X_B + (t_A X_A - t_B X_B) = T_{A,DES} + (t_A X_A - t_B X_B)$$

(3)
In a similar way one can also yield for government B
\[ T_{B,ORI} = t_B \cdot X_A - (t_A \cdot X_A - t_B \cdot X_B) = T_{B,DES} - (t_A \cdot X_A - t_B \cdot X_B) \]
(4)

Movement from the destination to the origin principle alters the level of VAT revenues of the individual countries A and B. Since \( t_A \cdot X_A > t_B \cdot X_B \), a clearing of the total amount of \( (t_A \cdot X_A - t_B \cdot X_B) \) should take place between government A and government B in order to safeguard the revenue neutrality.

**FIGURE 2: INTRA-EU TRADE AND PURE ORIGIN PRINCIPLE**

Under the VIVAT, a common EU VAT rate \( (t^* > 0) \) is imposed on the B2B cross-border supplies between country A and B based on the origin principle, while sales to domestic customers (i.e. household A and B) are subject to the national VAT rate (i.e. \( t_A \) and \( t_B \)). In this framework company A can claim, for example, EU VAT credits on intra-EU acquisition from company B \( (t^* \cdot X_B) \) from government A, while company B can claim \( t^* \cdot X_A \) from government B.

Consequently, when the VIVAT is implemented, the total VAT revenue for government A reaches
\[ T_{A,INT} = t_A \cdot X_B + t^*(X_A - X_B) = T_{A,DES} + t^*(X_A - X_B) \]
(5)

while for government B the following applies:
\[ T_{B,INT} = t_B \cdot X_A - t^*(X_A - X_B) = T_{B,DES} - t^*(X_A - X_B) \]
(6)
As expressed by equation (5) and (6), the introduction VIVAT should also be accompanied by a clearing system in which the total sum of $t^*(X_A - X_B)$ would be transferred from government $A$ to government $B$. In the context of such a cross-border fiscal transfer, revenue neutrality is ensured for both countries (see Figure 3).

**FIGURE 3: INTRA-EU TRADE AND VIVAT**

<table>
<thead>
<tr>
<th>Country A</th>
<th>Country B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VAT rate</strong> = $t_A^*$</td>
<td><strong>VAT rate</strong> = $t_B$</td>
</tr>
<tr>
<td><strong>Exports are subject to tax $t^*$</strong></td>
<td></td>
</tr>
<tr>
<td>Household A</td>
<td>Company A</td>
</tr>
<tr>
<td>$t^*X_A + t_AX_B$</td>
<td>$t^*X_A$</td>
</tr>
<tr>
<td>$t_AX_B + t^*(X_A - X_B)$</td>
<td>Government A</td>
</tr>
<tr>
<td>VAT revenues</td>
<td>$t_AX_B + t^*(X_A - X_B)$</td>
</tr>
</tbody>
</table>

Clearing according to destination principle

3. **EUROPEAN COMMISSION’S VAT REFORM PROPOSAL WITH A BILATERAL CLEARING**

In the following the major features of the European Commission’s VAT reform model are introduced in more detail based on the same two-country model framework. The current, transitional VAT system remains basically applicable except where specified differently below. Company $A$ (or company $B$) making an intra-EU supply charges, at a common rate ($t^*$) of 15%, VAT to its counterpart in another EU country. As is the case in most member states the standard VAT rate $t_A$ and $t_B$ are assumed to be larger than $t^*$. Therefore

$$t_A > t_B > t^* \text{ where } t^* > 0 \quad (7)$$

Yet, in order to guarantee the neutrality of the system the purchasing company declares, in cases where the country is not entitled to deduct the VAT in full, an intra-EU acquisition in the country of arrival (destination) and accounts for the VAT difference that occurs, either positive or negative, between $t^*$ charged on the operation and the domestic rate applicable in that country. In this context a type of (internal) input tax clearing takes place between the company and the government within the same country. In our example shown in Figure 4 such correction amounts to $(t_A - t^*)X_B$ for company $A$, while the sum reaches $(t_B - t^*)X_A$ for company $B$. 
The purchasing company is now entitled to deduct the VAT it has paid to its supplier and the VAT it has accounted for because of the rate difference via the VAT return and according to the right-of-deduction rules of the country of arrival (“internal clearing”). As a consequence, company A can deduct \( t_A \cdot X_B \) \((= t^* \cdot X_B + (t_A - t^*) \cdot X_B)\), while for company B the sum amounts to \( t_B \cdot X_A \) \((= t^* \cdot X_A + (t_B - t^*) \cdot X_A)\). Under all circumstances the purchasing company needs to have an invoice from the supplier before being allowed to exercise its right of deduction.\(^7\)

Hence, the VAT revenue for government A now amounts to

\[
T_A,EC = t_A \cdot X_B + t^* \cdot (X_A - X_B) = T_A,DES + t^* \cdot (X_A - X_B)
\]  

(8)

while for government B the following applies:

\[
T_B,EC = t_B \cdot X_A - t^* \cdot (X_A - X_B) = T_B,DES - t^* \cdot (X_A - X_B)
\]  

(9)

Since \( T_A,EC > T_A,DES \) and \( T_B,EC < T_B,DES \), a (cross-border) bilateral clearing mechanism is again necessary between the involved member countries to ensure that the VAT receipts accrue to the country where the intra-EU acquisition has taken place. As the case with the VIVAT, the sum of \( t^* \cdot (X_A - X_B) \) should also be transferred from government A to government B in this integrated reform model, aimed at achieving revenue neutrality.

*Ceteris paribus* when \( t^* \) becomes lower, the aforementioned internal input-tax clearing within a country occurs in a larger scale, while the member states’ revenue dependency on the cross-border clearing sum declines. Under the condition \( t^* = 0 \), that is equivalent to the application of destination principle, or \( X_A = X_B \), no bilateral clearing mechanism is necessary between the involved countries A and B.

With this reform proposal the European Commission has shown its intention to lay aside its preference for compliance symmetry and tolerate the different tax treatment of domestic and intra-EU supplies within an integrated transitional VAT system. The introduction of exporter rating to the intra-EU supplies with a common EU minimum VAT rate of 15% additionally equipped with the internal correction of input-tax gap between an importing company and its own national tax authority, which is caused by the national VAT rate differing from the common rate of 15%, can be seen as an improvement of the VIVAT. This extra feature in the system would more effectively induce companies to declare their intra-EU acquisitions at home and reduce the possibilities of faking import invoices within the EU. In this context the member states would also be better able to collect microeconomic data required for the revenue clearing from taxable persons in the countries of departure and those of arrival of goods. However, such a supplement appears to make the entire VAT coordination more complicated, requiring higher compliance and administrative costs.

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\(^7\) In other words, linking supply and acquisitions listings is a crucial prerequisite for the success of this reform model, which is also necessary to respond to the inherent risk of deduction without a corresponding payment. “As a further step, and also […] to minimise the number of mismatches between these listings, it could be an option to change the rules governing the time the tax becomes chargeable, and to link it entirely to the issuing the invoice insofar as the VAT becomes due in any case if an invoice has not been issued within a certain period” (European Commission 2008: 5).
Concerning the internal clearing mentioned above, the choice of the common EU VAT rate \( t^* \) seems to be a critical matter. For instance, if \( t^* \) is set much higher than the national VAT rate (say \( t^* = 30\% \)), the system would \textit{ceteris paribus} provide stronger incentives for firms to declare their intra-EU acquisitions, since they would additionally get money back from their own national tax authority. Moreover, the dependence of VAT revenues in a form of transfers from foreign countries would increase, which would, however, make the individual countries more active in the improvement of tax administration and its cross-border coordination in the EU. On the other hand, such a higher VAT on intra-EU supplies might induce traders to purchase lower-rated domestic commodities over high-rated imports, even though the import VAT would be fully creditable and refundable, if required.

The supranational (macro as well as micro) VAT revenue clearing system has been judged to be inappropriate for the purpose of VAT coordination in the EU (see also Genser 2003; Gebauer, Nam and Parsche 2005). Instead, a new concept of bilateral clearing system between the member states is recommended, following the subsidiarity principle. Apart from enhancing the incentive compatibility, this proposal more strongly underscores that VAT administration and revenue collection are exclusively a national matter. It also means that each country would be involved in 26 different bilateral clearing processes in the case that the number of member states remains unchanged. In other words, a total number of 351 bilateral clearings would take place in the EU 27 simultaneously. In this context, in addition to an intensive cooperation and information exchange between nations, an EU-wide coordination and harmonisation of procedures and practices related to VAT administration, declaration, collection, monitoring, auditing, etc. appears to be still required in order to make the entire clearing mechanism more transparent and efficient (see also European Commission 2007).
In order to justify the effectiveness and superiority of the VAT reform recommendation the European Commission should thoroughly evaluate benefits and costs related to its introduction. In particular the Commission should make it clear whether the potential to combat VAT fraud is worth the additional administrative costs and complications raised by the need for revenue clearing. The answer to this question will partly depend on the current extent of VAT fraud and on the extent to which this fraud can be eliminated by the proposal. In this context, it should be borne in mind that the recent Commission’s VAT reform model primarily targets the prevention of carousel fraud. Yet there are other types of VAT fraud including (1) shadow economy fraud, (2) suppression fraud, (3) insolvency fraud and (4) bogus traders (Cnossen 2008a). According to the data collected by Cnossen (2008a), the ‘shadow economy’ and the ‘artificial tax avoidance (including insolvency fraud)’ were the major reasons for VAT revenue losses in Germany, comprising shares of ca. 50% and 21% of total revenue losses for the period 2001-02, while the carousel fraud amounted to around 10% in the same period of time. In the UK, the share of total VAT revenue loss caused by the carousel fraud was estimated to be around 12% for 2006-07, indicating the fact that the VAT revenue loss associated with the carousel fraud is only a fraction of the total VAT frauds committed in the individual EU member states.

Repeatedly, an important prerequisite for the implementation of such a bilateral clearing is that the discrepancy between the total intra-EU imports and exports made by the two involved countries should in essence be zero, which would be derived on the basis of firms’ intra-EU trade declarations. Yet, according to the European Commission (2008), the total amount of excess of total (recorded) intra-EU imports over exports reached approximately €80 billion in 2006 in the EU. The reasons for such a mismatch also “include the level of estimation by member states of non-submitted returns; errors on the returns; threshold under which statements are not required; territorial issues; and the inclusion of goods for onward processing” (European Commission 2008: 14).

One of the major reasons why the consideration of introducing supranational micro as well as macroeconomic clearings has been in vain is the failure of correct measurement of the volume of intra-EU trade on the national level. Since clear information on tax rates in the member states prevails, the European VAT coordination including the movement from destination to origin principle would also be feasible if such high quality intra-EU trade data were available in the EU. To a large extent this would also be the result of the minimised VAT evasion in the EU. In this context, Cnossen (2008a) correctly points out that a proper domestic and multi-jurisdictional audit aimed at better identifying the true intra-EU trade volume would well obviate the need for costly design change of VAT system, accompanied by reporting requirements, which might be more burdensome than those under the

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8 The major criticism of the introduction of the VAT reverse charge system in Germany was the large scale excess of anticipated short- and medium-term costs over the potential benefits (Gebauer, Nam and Parsche 2007).
9 The first type of VAT fraud generally comprises many individuals rendering various services tax-free, often by using and buying taxable inputs from their own or employer’s business. The second fraud type occurs typically when firms understate their sales or inflate their claims for VAT on purchases. The insolvency fraud takes place when firms buy taxable goods and sell them further at inflated prices, providing high tax credits to purchasers, but declare its insolvency without paying their VAT liabilities. In the case of the fourth type, fraudsters register for VAT, make false claims for input-tax reimbursement from the tax authority and then disappear (Cnossen 2008a).
prevailing deferred payment. Moreover, the optimal exploitation of current legal and administrative cooperation arrangements made among member countries appears to be more effective in handling the cross-border VAT evasion than the implementation of a new reform model with the exporter rating.

4. CONCLUSION

This study examines the EU’s ongoing efforts aimed at searching for an efficient European VAT system that fits its single market concept. Unfortunately the previous attempts have been unable to achieve a satisfactory solution, which calls for a reopening of public discussions and policy actions on this matter in the EU. The European Commission’s recent VAT reform model, applying the exporter pricing to the intra-EU supplies with a common EU minimum rate (15%), would compensate for the weakness of the deferred payment system which breaks the VAT chain and causes VAT fraud in a single market, and allows the different tax treatment of domestic and intra-EU supplies. The additional provision of an internal correction of the input-tax gap between an importing firm and its own national tax authority, which is caused by the national VAT rate differing from the common EU rate, would largely compensate for the weakness of the VIVAT: this novel feature would more effectively lead companies to declare their intra-EU acquisitions at home and reduce the possibilities of manipulating import invoices within the EU. Consequently the EU countries would also be better able to gather microeconomic data required for revenue clearing from taxable persons in both countries of departure and arrival of goods. However, apart from the incentives still provided for producing false import invoices through third countries, which are aimed at qualifying for a tax credit, the European Commission’s reform approach is likely to make the entire VAT coordination more complicated, requiring higher compliance and administrative costs. Moreover, the choice of a common VAT rate appears to be critical, since a higher common rate than the national one would encourage firms to declare their intra-EU acquisitions but lead them to buy lower-rated domestic goods over higher-rated imports, while the national VAT revenues would become more strongly dependent upon the clearing system.

Instead of a less-incentive supranational VAT revenue clearing system, a bilateral one is recommended on the basis of firms’ intra-EU trade declarations as mentioned above. Such a bilateral clearing method would further stimulate not only the member countries’ efforts aimed at enhancing their technical and organisational tax administration as well as revenue collection systems but also the EU-wide cooperation in the field of information exchange and harmonisation of VAT procedures. However, a challenging aspect is that each country would be involved in 26 different bilateral clearing processes simultaneously in the EU 27, a number which may grow gradually.

In order to further examine the applicability of the Commission’s recent VAT reform recommendation, a thorough ex ante evaluation of benefits and costs related to its introduction is necessary. Especially the Commission should make it clear whether the potential to combat VAT fraud is worth the additional administrative costs and complications raised by the need for revenue clearing. To be sure this will depend on the current extent of VAT fraud and on the extent to which this fraud can be eliminated by the proposal. In this context it should be repeatedly emphasised that the Commission’s reform model primarily targets the prevention of carousel fraud and that the VAT revenue loss associated with this fraud type appears to be only a fraction of the total VAT frauds committed in the individual EU member states. Other types of
VAT fraud like shadow economy fraud, suppression fraud, insolvency fraud and bogus traders can hardly be tackled by this reform proposal.

The failure of VAT coordination in the EU mainly originates from the failure of a correct measurement of the volume of intra-EU exports and imports on the national level. For example, a smooth movement from destination to origin principle would be feasible if high quality intra-EU trade data were available in the EU. Certainly this would also be the result of the minimised VAT evasion in the EU. In this context a proper domestic and multi-jurisdictional audit aimed at identifying the true intra-EU trade volume seems to obviate the need for a costly design change of VAT system, equipped with more burdensome reporting requirements than those under the current deferred payment. Furthermore, the optimal exploitation of legal and administrative cooperation arrangements (in the fields of tax administration, declaration, collection, monitoring, etc.) made among member countries would eventually be more promising to handle the cross-border VAT evasion than the introduction of exporter ratings.
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