Contemporary tax depreciation

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Abstract: The chapter discusses the depreciation tax system, and summarizes the provisions of Polish law on corporate income tax. Methods of literature analysis and critical analysis of tax law, corporate income tax. Presents the essence of tax depreciation in the Polish income tax system. The chapter is original presentation of the tax aspect of depreciation in the context of the corporate finance.

Keywords: finance, corporate finance, corporate income tax, depreciation tax system
JEL Classification: G30, H21, H25

Introduction

Provisions of the act on corporate income tax provide for a special way to take into account tax deductible expenditure on goods that wear and tear over a longer period, i.e. fixed assets and intangible assets. The essence of these regulations is that expenses for their acquisition are not included in the cost of revenues directly, but indirectly, through depreciation expenses made by a company.

The chapter discusses the depreciation tax system, and summarizes the provisions of Polish law on corporate income tax.

1. Depreciation in the Polish tax system

The concept of tangible assets is defined in art. 16a par. 1 of the Act, which provides that, subject to Art. 16c, depreciation shall include owned or jointly owned by the taxpayer, purchased or produced, complete and fit for use on admission to use structures, buildings and premises; machinery, equipment and transport, and other items with an estimated life longer than one year, used by the taxpayer for the purpose of business activities or put into use on the basis of rental, lease or other agreement of similar nature. Fixed assets were also mentioned in par. 2 of the same article. The provision provides an exhaustive list of grounds that must be met to include the items referred to in par. 1 of this provision into fixed assets, which are subject to tax depreciation (see e.g. Judgment of the NSA of 21.06.2006. II FSK 921/05. Legalis).

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In determining the deductible under the provisions of the income tax, exceptional position is granted to costs not considered by legislature as deductibles (The Act on Corporate Income Tax, art. 16, item 1). The Act on corporate income tax determines that deductible expenses do not include expenses, e.g., paid for:

- acquisition of land or the right of perpetual usufruct of land, with the exception of fees for perpetual use of land,
- purchase or production of tangible fixed assets and intangible assets, including those belonging to the acquired company or its organized parts,
- improvement of fixed assets, which increase the value of these assets, which forms the basis for calculating depreciation – however, this expenditure after updating, minus net of amortization charges, are deductible in determining the income from the sale of property and property rights, regardless of the time they are incurred.

Deductible depreciation charges are made in accordance with the principles derived from art. 16a–16m of the Act on Corporate Income Tax. It should also be noted that deductible costs shall not include depreciation expenses made of fixed assets (intangible assets) acquired in the form of an in-kind contribution, from that part of their value, which was not communicated to the creation or increase of the share capital of a capital company. They are particularly interesting because they stipulate that expenditure on the acquisition or construction of the asset is not deductible for income because these costs can be recognized only gradually through depreciation charges (The Act on Corporate Income Tax, art. 16, par. 1, item 63d).

Increasing deductible costs with depreciation is not the only way to take account of the expenditure on the acquisition of fixed assets and intangible assets in deductibles. These expenditures will increase expenses upon paid disposal (less the sum of charge-offs and amortization). In this way, they will also include expenditure on acquisition of fixed assets not subject to depreciation (e.g. land) (Kubacki, 2012, p. 248).

For expenditure to be recognized as tax deductible cost, there should be causal link between revenue and the cost of its acquisition. With regard to fixed assets, the causal relationship alone is not sufficient for the costs incurred by the company on their use to be recognized as deductibles by the income tax system. The company makes investments in fixed assets for the purpose of obtaining income, then it operates to give a specific revenue. The causal link between the income and the costs of obtaining it is very clear. With regard to fixed assets, deductibles incurred by the company must, however, be sanctioned by law, because otherwise they cannot be classified as those costs. Failure to include certain costs associated with the operation of the asset in deductibles (i.e. limiting the size of depreciation) affects the scope of the depreciation tax shield.

Tax depreciation is determined by a depreciation system, which features fiscal stringency, which means that it has been created primarily for tax purposes. The cost of the asset incurred in the form of depreciation during its use should be sanctioned by the norms of financial law shaping the system. Tax costs of depreciation must also satisfy the condition concerning the causal link between the cost of depreciation of the fixed asset and the proceeds from its operation. This was confirmed by the Supreme Administrative Court, which pointed out that
the structure taking into account the cost in the form of depreciation of an asset corresponds to the general rule, under which there must be a causal link between the cost in the form of depreciation of an asset and the revenue obtained from the use of that asset in business (Judgment of the NSA of 27 March 2003, SA/Bd 482/03 unpublished).

While assessing the financial system solutions in terms of the relationship between deductible costs under tax law norms and the value of depreciation tax shield, do not forget the possible use of different depreciation methods as instruments for stimulating the amount of deductible costs. In the literature we can distinguish many methods of depreciation of fixed assets and intangible assets.

The act on corporate income tax in the part concerning depreciation, the legislator foresaw the possibility of the use by the company of three methods of depreciation included in deductibles. These methods are: one-time, linear and degressive (Głuchowski, Handor, Patyk, Szymańska, 2002, p. 193). The company makes depreciation and amortization of depreciable assets, since the initial value starting from the first month following the month in which the measure was entered in the records. The company itself selects one of the methods of amortization before starting depreciation and applies the chosen method to fully accommodate a given asset. Any adjustment to depreciation is possible only in exceptional cases e.g. when the company incorrectly determined the amount of depreciation, incorrectly identified the initial value of property, has used the wrong rate, but only when using the linear method and the rates contained in the annex to the act (Judgment of the NSA of 17 April 2008, II FSK 282/07). During the depreciation of an asset, the method of depreciation of an asset cannot be changed (Judgement of the NSA of 6 June 2006, II FSK 909/05). The act on corporate income tax does not define the term “amortization method”. The Accounting Act also does not contain such a definition. However, the provisions of the Act on Income Tax state that businesses have a choice between three depreciation methods:

- linear depreciation using standard, elevated or reduced depreciation rates specified on the list annexed to the Act (Law of the 15 February 1992, art. 16i, par. 1, 2 and 5),
- linear depreciation using individual depreciation rates (Law of the 15 February 1992, art. 16j, par. 1),
- degressive depreciation (Law of the 15 February 1992, art. 16k).

In accordance with the provisions of the Act, the one-time method does not apply as a way of making depreciation. This may be due to the fact that using one-time write-off in the company there will be no regular depreciation. However, for the purpose of analysing the possibility of a depreciation tax shield one-time charge is important.

The one-time method relies on a single one-time completion of deductible costs of the acquired asset. The Act provides that taxpayers may not make depreciation and amortization of assets whose initial value does not exceed PLN3,500 (from 2018 – 10,000 PLN), and expenses for their purchase are the cost of revenues in the month of usage. It is the right of a company, not an obligation. This provision is optional. It should be added that taxpayers are

\[n^{1}\] “According to the provisions of the Act on corporate income tax, taxpayers have to apply their method of choice until the asset has been fully depreciated” (Law of 15 February 1992, art. 16h, par. 2).
required to enter such an asset to the records maintained in accordance with the provisions of
the Accounting Act, no later than the month of putting it to use (The Accounting Act, art. 17,
par. 1, item 1).

The possibility of a single inclusion of the value of fixed asset in deductible costs is related
to the provision of the Act, which provides the opportunity for fixed assets with an initial
value in excess of PLN 3,500, if due to the period of expected use equal to or less than a year
it will not be included by the company fixed assets.

In accordance with the provisions of the Act, if the taxpayers purchase or produce in-
house assets with initial value in excess of PLN3500 (from 2018 – 10.000 PLN), and due to
their expected period of use being equal to or less than a year does not count them as fixed
assets, and the actual period of their use exceeds a year, the taxpayers are obliged, in the first
month following the month in which the year has passed:

1. To include these include components into fixed assets or intangible assets, taking them
to register at the purchase price or cost of production.
2. Reduce the cost of revenues by the difference between the purchase price or produc-
tion cost and the amount of depreciation attributable to the period of their current
use, calculated for fixed assets using the depreciation rates set out in the Schedule of
annual depreciation rates attached as Annex 1 to the Act.
3. Apply the depreciation rates referred to in paragraph 2, throughout the period of
depreciation.
4. Deposit, before the 20th day of the month, to the tax office the amount of interest
accrued from the date of credit to the deductible costs of expenditure for the acquisi-
tion or construction of their own assets until the date on which the period of their use
exceeded one year, and the accrued amount of interest shown in testimony, referred
to in art. 27, par. 1; interest on the difference referred to in paragraph 2 shall accrue
at the rate of interest for late payment of tax arrears in force on credit asset to fixed
assets (The Act on Corporate Income Tax, art. 16e).

The **linear method** is to make write-offs in equal monthly or quarterly instalments or
once at the end of the fiscal year; this is the basic method of amortization. This method
consists in the fact that depreciation takes place from the first month following the month
in which the asset was entered into the records. In relation to this method, the legislator has
provided the possibility of use by enterprises increased rates of depreciation and individual
rates of depreciation.

The possibility of increasing depreciation rates applicable to buildings and structures
used in degraded or bad conditions, assets subject to rapid technological advances, used
more intensively in relation to average conditions or requiring special technical efficiency.

In accordance with the provisions of the Act, taxpayers may increase the rates given the
List of depreciation rates:

1. For buildings and structures used in the following conditions:
   a) degraded – using coefficients not higher than 1.2;
   b) bad – using coefficients not higher than 1.4.
2. For machines, equipment and means of transport, except sea stock, used more intensively in relation to average conditions or requiring special technical efficiency when used in this period, using coefficients not higher than 1.4.

3. For plant and equipment included in groups 4-6 and 8 in the of Fixed Assets Classification, issued on the basis of separate provisions, subject to rapid technological advances, using coefficients not higher than 2.0.

4. In the event of termination or conditions that justify an increase in the rates referred to in par. 2 points 1 and 2, these rates are increased or decreased from the month following the month in which the circumstances justifying these changes had occurred.

The company is also able to reduce the depreciation rate specified in the Annex to the Act². Such a possibility is not dependent on the occurrence of any circumstances. This underlines the fiscal nature of provisions concerning the principles of depreciation of fixed assets. By lowering the rate, the company can be guided by the principle of adequacy of depreciation expense for the productivity of the asset. As a result of rate reduction, the income tax base is increased, tax payments increase, the tax shield is reduced, and consequently the value of capital is adversely affected.

Lowering depreciation rates is made from the month in which the assets were introduced in the records or from the first month of each subsequent fiscal year. The Act does not ban the reduction in the rate of depreciation of the fixed asset even several times. The taxpayer may then change the rates, i.e. reduce or increase the previously reduced rate, starting from the first month of each next fiscal year. In this situation, it has the possibility of applying different depreciation rates for fixed assets for each fiscal year, with the only proviso that the rates were not higher than the rates specified in the Schedule of depreciation rates (Interpretation of the director of the Tax Chamber in Poznań of 26 August 2013. No. ILPB4/423-182/13-2/DS).

The possibility of increasing and decreasing depreciation rates reflects the spirit of flexibility of tax solutions. This principle is one of the fundamental rules in the design of a common consolidated tax base, the concept of income tax harmonization in the European Union. On the other hand, the concept seeks solutions favouring standardization and objectification of determining the taxable income, and thus easier comparisons of tax burdens (Supera-Markowska, 2010, p. 205).

The present system of depreciation of assets provides companies with the possibility of using individual depreciation rates for improved or used fixed assets. The rates for these assets are determined by the company itself, although the depreciation period resulting from the rate applied cannot be less than that specified in the Act for individual groups of assets (Litwińczuk, 1996, p. 184). However, as for the possibility of increasing depreciation rates, the possibility to use individual rates is very limited. These limits are designed to prevent fraud on the part of companies, but also the circle of those who may benefit from the preferential possibility of depreciation of fixed assets has been narrowed.

Increased depreciation rates within the limits set by the tax law is calculated using the

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² According to art. 16i par. 5 of the Act, taxpayers can reduce the depreciation rates specified in the Schedule for individual fixed assets.
linear method of depreciation. In addition to this method, Polish tax law allows the use of
degressive depreciation, i.e. accelerated depreciation. It is considered a form of tax prefer-
ence, as increased write-offs result in decreasing the taxable income of the company and
consequently the income tax.

Accelerated depreciation is used in many countries, including the United States, Germany
for the recovery of costs that was introduced in the United States is of particular interest.
The two methods of depreciation it uses are based on the degressive method. Japan, on
the other hand applies an accelerated method of depreciation for computers, numerically
controlled machine tools, some branches of electronics, nuclear energy, etc. (Ozaki, 1988,
p. 86–92). The European Union tax directives also state that the taxpayer should have the
choice between accelerated depreciation on a degressive basis and linear depreciation. Also in
the works on the CCCTB concept, leaving entrepreneurs the opportunity to choose between
linear and the degressive depreciation method has been pointed out, which would allow them
to adjust to the asset the method that best reflects its consumption (vide An overview..., p. 3;
Summary Record..., p. 5).

Accelerated depreciation (The Act on Corporate Income Tax, 16k) of a degressive nature
may be used for machinery and equipment classified in accordance with the classification
of types of CSO fixed assets groups 3–6 and 8 and means of transport, with the exception
of passenger cars. In accordance with the provisions of the Act, in the first year of using
a fixed asset, the company uses depreciation rates included in the list increased by a factor
of no more than 2, and in subsequent fiscal years it makes tax write-downs from the initial
value minus accumulated amortization established at the beginning of successive years. It
follows that the basis for depreciation is the net value of the asset. Starting with tax year in
which so determined annual depreciation amount would be lower than the annual amount
of depreciation calculated using the linear method, the company makes further write-offs
using the linear method. The coefficient of increase in the depreciation rate when using
the degressive method may not exceed 3, but only if you use assets that can be depreciated
using this method, in a facility located in the municipality of specific risk or high structural
unemployment, or in the municipality at risk of recession and social degradation.

The regulations on the degressive method also contain provisions favourable to entre-
preneurs who have started a business and for “small taxpayers”. These entrepreneurs can
take advantage of a one-off depreciation including amortization write-off up to 100% of the

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3 A list of these municipalities is determined by the Council of Ministers. Currently there is no list of munic-
ipalities at risk of high structural unemployment or municipalities threatened by recession and social degradation.
This provision is not in practical use.

4 In accordance with the provisions of the Act, a “small taxpayer” is one whose value of sales revenues
(together with the amount of value added tax) did not exceed the equivalent of EUR 1,200,000 in the previous fiscal
year, expressed in the Polish currency (zloty). The amount is converted into zlotys at the average euro exchange
rate published by the NBP on the first working day of October of the year preceding the fiscal year, rounded to
1.000zł. In 2018, a small taxpayer can be considered an individual whose proceeds from sale, together with VAT
for 2017 did not exceed 5.176.000 zł.
initial value of the asset in the first tax year (Art. 16k of the Act). This applies to fixed assets of groups 3–8 in the fixed assets classification, including machinery, equipment and means of transport, with the exception of passenger cars. The total amount of write-offs made using the method of depreciation of fixed assets entered in the register in the given year may not exceed the equivalent of 50,000 euros. The preferential method of depreciation write-offs provides the minimal aid to the extent and under the terms of the acts of Community law.

Depreciation also covers acquired property rights such as licenses, copyrights, industrial property rights and know-how, as well as goodwill, development costs, or intangible assets. With the depreciation of these values apply the principle that the depreciation period may not be less than the statutorily specified number of months, e.g. of a license (sub-license) for computer software and copyright – 24 months.

2. Depreciation tax system in empirical research

In the reports of the Ministry of Finance, only preferential rules for entrepreneurs who have started a business and for the “small taxpayers” have been recognized as tax preferences (Tax preferences…, p. 12). Taking into account only the “depreciation allowances” indicates that the Ministry does not see the issue of the financial burden of other depreciation solutions.

The aim of this study was to analyse the depreciation system. By reference to the depreciation method, they emphasized that Polish companies have the opportunity to shape depreciation, reducing the size of the tax outflows, and ultimately influence the size of the income taxes paid. It is, therefore, important that Polish companies use the possibility “given” to them by the legislature. Exploring the propensity to use depreciation allowances as part of deductible expenses is important from the point of view of the possibility of harmonizing tax depreciation system within the European Union. The first study in terms of the propensity of Polish enterprises was carried out in 2002. The corresponding data are shown in Table 1.

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5 In 2018, the limit of one-off depreciation in accordance with the above Act was 216 000 zł.
6 The de minimis principle within the Community is indicated in Commission Regulation (EC) No 1998/2006 on the application of Art. 87 and 88 of the Treaty on de minimis aid. De minimis aid is aid granted to the same economic entity during the current financial year and the two previous fiscal years, which does not exceed the equivalent of 200,000 euros. Vide OJ European Union L379/5 of 28.12.2006.
7 The research was conducted within the framework of the research project KBN titled Depreciation tax shield and the value of property investment in companies (No. 2 H02C 09822) head of the project – J. Iwin-Garzyńska. The study group consisted of about 250 companies, dominated by limited liability companies and joint-stock companies.
Table 1

The importance of accelerated depreciation methods for companies (0 – unimportant, 5 – important)

<table>
<thead>
<tr>
<th>Method</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degressive</td>
<td>79%</td>
<td>2%</td>
<td>3%</td>
<td>7%</td>
<td>3%</td>
<td>7%</td>
<td>100%</td>
</tr>
<tr>
<td>Raising rates</td>
<td>67%</td>
<td>0%</td>
<td>5%</td>
<td>8%</td>
<td>13%</td>
<td>7%</td>
<td>100%</td>
</tr>
<tr>
<td>Individual depreciation</td>
<td>72%</td>
<td>3%</td>
<td>3%</td>
<td>7%</td>
<td>5%</td>
<td>10%</td>
<td>100%</td>
</tr>
<tr>
<td>No matter – linear depreciation</td>
<td>25%</td>
<td>3%</td>
<td>7%</td>
<td>3%</td>
<td>5%</td>
<td>57%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Source: Author’s own calculation based on surveys

The data in Table 1 shows that for the majority of the companies surveyed, accelerated depreciation method was not important. As many as 79% of the surveyed companies showed that the declining balance method is irrelevant for the formation of the size of depreciation as a source of investment financing. The reason for this state of affairs may be the reluctance to increase operating costs, simplicity of setting a linear write-downs and poor perception of amortization of financial assets by the financial and accounting companies (Iwin-Garzyńska, 2005, p. 154–155).

The second study was also carried out in 2010–2012 under the project funded by the Ministry of Higher Education. The corresponding data are included in Table 2.

Table 2

The importance of accelerated depreciation methods for companies (0 – unimportant, 5 – important)

<table>
<thead>
<tr>
<th>Method</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>No answer</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degressive</td>
<td>21.8%</td>
<td>5.5%</td>
<td>1.8%</td>
<td>0%</td>
<td>0%</td>
<td>1.8%</td>
<td>69.1%</td>
<td>100%</td>
</tr>
<tr>
<td>Raising rates</td>
<td>14.3%</td>
<td>3.6%</td>
<td>5.4%</td>
<td>7.1%</td>
<td>1.8%</td>
<td>0%</td>
<td>67.8%</td>
<td>100%</td>
</tr>
<tr>
<td>Individual depreciation</td>
<td>19.6%</td>
<td>1.8%</td>
<td>0%</td>
<td>1.8%</td>
<td>5.4%</td>
<td>1.8%</td>
<td>69.6%</td>
<td>100%</td>
</tr>
<tr>
<td>One-off deduction</td>
<td>8.9%</td>
<td>3.7%</td>
<td>0%</td>
<td>8.9%</td>
<td>0%</td>
<td>8.9%</td>
<td>69.6%</td>
<td>100%</td>
</tr>
<tr>
<td>No matter – linear depreciation</td>
<td>14.3%</td>
<td>0%</td>
<td>3.6%</td>
<td>3.6%</td>
<td>0%</td>
<td>8.9%</td>
<td>69.6%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Source: Author’s own calculation based on surveys

The data in Table 2 shows that the tax depreciation methods are immaterial for companies, since the vast group of surveyed companies did not reply to the question, and among those that responded, the dominated answer pointed out the irrelevance of depreciation methods. This can prove two hypotheses. Firstly, Polish companies truly consider provisions for accelerated depreciation methods to be irrelevant. Secondly, in practice, they use the solutions, but to a limited extent or with no knowledge that they do so. The proof to this hypothesis may be the low score of one-time deductions. In practice, however, one-time deductions of fixed assets of initial value up to 3,500 (in 2018 up to 10,000) are almost universal.

The opinion of the Polish companies is similar to the position of the Ministry of Finance, for which the records of the tax depreciation system are irrelevant, because the only preference is a one-off depreciation.
Conclusions

In the system of tax depreciation, both in Polish law on income tax from legal persons and the draft directive of the CCCTB, the theory of fiscal illusion is revealed, which consists of hidden taxation, the amount of actual tax burdens, diversity of the tax burden. These illusions can be triggered by, among others, making an impression that the taxes paid by the company are preferred because they result in extraordinary benefits (Owsiak, 2005, p. 228–229). The introduction of many tax depreciation methods in the Act promotes the formation of the illusion that the burden for the taxpayer is smaller than in the case of one method. Depreciation provision are explained such, that the company may have advantages, since as a result of tax savings it has additional capital to fund operations and development. However, this is only an illusion, since companies, as research shows, fail to see the relevance of diversity in tax depreciation methods.

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\[^8\] S. Owsiak presents more activities that produce the tax illusion. Here we point out the most important ones from the point of view of the subject study (Owsiak, 2005, p. 228–229).
WSPÓŁCZESNA AMORTYZACJA PODATKOWA

Streszczenie: W artykule przedstawiono istotę system amortyzacji podatkowej z ukazaniem zapisów ustawy o podatku dochodowym od osób prawnych w tym zakresie. Zastosowano metody analizy literatury oraz krytycznej analizy prawa podatkowego, szczególnie podatku dochodowego od osób prawnych. Omówiono istotę amortyzacji podatkowej w polskim systemie podatku dochodowego. W publikacji przedstawiono współczesne aspekty amortyzacji podatkowej w kontekście finansów przedsiębiorstwa.

Słowa kluczowe: finanse, finanse przedsiębiorstwa, podatek dochodowy od osób prawnych, system podatkowy amortyzacji

Citation