

**Ze względu na liczne próby porównania skali amerykańskiej do skali polskiej,  
wprowadzono opis szczegółowy do oznaczenia gradingu monet bitych stemplem zwykłym.  
W celu prostego odniesienia skali PL na skalę US, proszę korzystać z oznaczeń od D42 - D1  
które odpowiadają oznaczeniom skali amerykańskiej od MS70 - P1**

|      |            |           |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
|------|------------|-----------|-----------|-----------|----------|----------|----------|---------|---------|----------|--------|----------|--|--------|-------|--------|--------|--------|--------|------|--------|
| MS70 | <b>D42</b> | I/I       |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS69 | <b>D41</b> | I-/I      |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS68 | <b>D40</b> |           |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS67 | <b>D39</b> |           |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS66 | <b>D38</b> |           |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS65 | <b>D37</b> |           |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS64 | <b>D36</b> |           |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS63 | <b>D35</b> | I-/I-     |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS62 | <b>D34</b> | I/II+     |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS61 | <b>D33</b> |           |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| MS60 | <b>D32</b> | I/II+     |           |           |          |          | II+/I    |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| AU58 | <b>D31</b> | I/II      |           |           | II/I     |          |          | I-/II+  |         |          | II+/I- |          |  |        |       |        |        |        |        |      |        |
|      | <b>D30</b> | I-/II     |           |           | II/I-    |          |          | I/II-   |         |          | II-/I  |          |  |        |       |        |        |        |        |      |        |
| AU55 | <b>D29</b> | I-/II-    |           |           |          |          | II-/I-   |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
|      | <b>D28</b> | II+/II+   |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
|      | <b>D27</b> |           |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| AU53 | <b>D26</b> | III+/I    |           |           | I/III+   |          |          | II+/II  |         |          | II/II+ |          |  |        |       |        |        |        |        |      |        |
|      | <b>D25</b> | II/II     | II+/II-   |           |          | II-/II+  |          | III/I   | III+/I- |          | I/III  | I-/III+  |  |        |       |        |        |        |        |      |        |
|      | <b>D24</b> | II-/II    | II/II-    |           |          |          | I-/III   | I/III-  | III-/I  |          |        | III/I-   |  |        |       |        |        |        |        |      |        |
| AU50 | <b>D23</b> | II-/II-   |           |           |          | I-/III-  |          |         |         | III-/I-  |        |          |  |        |       |        |        |        |        |      |        |
|      | <b>D22</b> | II+/III+  |           |           |          |          | III+/II+ |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
|      | <b>D21</b> | II+/III   |           | II/III+   |          | III+/II  |          | III/II+ |         | I/IV+    |        | IV+/I    |  |        |       |        |        |        |        |      |        |
| XF45 | <b>D20</b> | II/III    | II+/III-  | II-/III+  | III/II   | III+/II- | III-/II+ | I/IV    | I-/IV+  |          | IV/I   | IV+/I-   |  |        |       |        |        |        |        |      |        |
|      | <b>D19</b> | II-/III   |           | I-/IV     |          | II/III-  | IV/I-    | III-/II | I/IV-   | III/II-  |        | IV-/I    |  |        |       |        |        |        |        |      |        |
|      | <b>D18</b> | II-/III-  |           |           | III-/II- |          |          | I-/IV-  |         | IV-/I-   |        |          |  |        |       |        |        |        |        |      |        |
|      | <b>D17</b> | III+/III+ |           |           |          | II+/IV+  |          |         | IV+/II+ |          |        |          |  |        |       |        |        |        |        |      |        |
| XF40 | <b>D16</b> | III+/III  |           | III/III+  |          | II+/IV   |          | II/IV+  |         | IV+/II   |        | IV/II+   |  | I/V+   |       | V+/I   |        |        |        |      |        |
|      | <b>D15</b> | III/III   | III+/III- | III-/III+ | II/IV    | II+/IV-  | II-/IV+  | IV/II   | IV+/II- | IV-/II+  | I/V    | I-/V+    |  | V/I    | V+/I- |        |        |        |        |      |        |
| VF35 | <b>D14</b> | III-/III  |           | III/III-  |          | II-/IV   |          | II/IV-  |         | IV-/II   |        | IV/II-   |  | I/V-   |       | I-/V   |        | V-/I   |        | V/I- |        |
|      | <b>D13</b> | III-/III- |           |           |          | II-/IV-  |          |         |         | IV-/II-  |        |          |  |        |       |        |        |        |        |      |        |
| VF30 | <b>D12</b> | III+/IV+  |           |           |          | IV+/III+ |          |         | II+/V+  |          |        | V+/II+   |  |        |       |        |        |        |        |      |        |
|      | <b>D11</b> | III+/IV   |           |           | III/IV+  |          | IV+/III  |         | IV/III+ |          | II+/V  |          |  | V/II+  |       |        |        |        |        |      |        |
| VF25 | <b>D10</b> | III/IV    |           | III+/IV-  |          | III-/IV+ |          | IV/III  | II/V    | IV+/III- |        | IV-/III+ |  | II+/V- |       | V/II   | II-/V+ |        | V-/II+ |      | V+/II- |
|      | <b>D9</b>  | III-/IV   |           | III/IV-   |          | IV-/III  |          | IV/III- |         | II-/V    |        | II/V-    |  | V-/II  |       |        | V/II-  |        |        |      |        |
| VF20 | <b>D8</b>  | III-/IV-  |           |           |          | IV-/III- |          |         |         | IV+/IV+  |        |          |  |        |       |        |        |        |        |      |        |
| F15  | <b>D7</b>  | IV+/IV    |           |           |          |          | IV/IV+   |         |         |          |        |          |  |        |       |        |        |        |        |      |        |
| F12  | <b>D6</b>  | IV/IV     |           |           |          | IV+/IV-  |          |         |         | IV-/IV+  |        |          |  |        |       |        |        |        |        |      |        |
| VG10 | <b>D5</b>  | IV/IV-    |           |           |          | IV-/IV   |          |         |         | IV-/IV-  |        |          |  |        |       |        |        |        |        |      |        |
| VG8  | <b>D4</b>  | IV+/V+    |           |           | V+/IV+   |          | IV+/V    |         | IV/V+   |          | V+/IV  |          |  | V/IV+  |       |        |        |        |        |      |        |
| G6   | <b>D3</b>  | IV/V      |           | IV-/V+    |          | IV+/V-   |          | IV-/V   |         | IV/V-    |        | V/IV-    |  | V-/IV  |       | IV-/V- |        | V-/IV- |        |      |        |
| G4   | <b>D2</b>  | V+/V+     |           |           |          | V+/V     |          |         |         | V/V+     |        |          |  |        |       |        |        |        |        |      |        |
| FA1  | <b>D1</b>  | V/V       |           |           | V-/V     |          |          | V/V-    |         |          | V-/V-  |          |  |        |       |        |        |        |        |      |        |
| P1   |            |           |           |           |          |          |          |         |         |          |        |          |  |        |       |        |        |        |        |      |        |

## SKALA GRADACYJNA - USA / GB

|    |       |    |       |
|----|-------|----|-------|
| 1  | PR 70 | 1  | MS 70 |
| 2  | PR 69 | 2  | MS 69 |
| 3  | PR 68 | 3  | MS 68 |
| 4  | PR 67 | 4  | MS 67 |
| 5  | PR 66 | 5  | MS 66 |
| 6  | PR 65 | 6  | MS 65 |
| 7  | PR 64 | 7  | MS 64 |
| 8  | PR 63 | 8  | MS 63 |
| 9  | PR 62 | 9  | MS 62 |
| 10 | PR 61 | 10 | MS 61 |
| 11 | PR 60 | 11 | MS 60 |
|    |       | 12 | AU 58 |
|    |       | 13 | AU 55 |
|    |       | 14 | AU 53 |
|    |       | 15 | AU 50 |
|    |       | 16 | XF 45 |
|    |       | 17 | XF 40 |
|    |       | 18 | VF 35 |
|    |       | 19 | VF 30 |
|    |       | 20 | VF 25 |
|    |       | 21 | VF 20 |
|    |       | 22 | F 15  |
|    |       | 23 | F 12  |
|    |       | 24 | VG 10 |
|    |       | 25 | VG 8  |
|    |       | 26 | G 6   |
|    |       | 27 | G 4   |
|    |       | 28 | FA 2  |
|    |       | 29 | P 1   |



SKALA GRADACYJNA - NIEMCY

|    | R   | A | R   | A | R   | A | R   | A | R   | A | R   | A |     |   |     |
|----|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|
| 1  | PP  | / | PP  |   |     |   |     |   |     |   |     |   |     |   |     |
| 1  | ST  | / | ST  |   |     |   |     |   |     |   |     |   |     |   |     |
| 2  | ST  | / | ST- | = | ST- | / | ST  |   |     |   |     |   |     |   |     |
| 3  | ST- | / | ST- |   |     |   |     |   |     |   |     |   |     |   |     |
| 4  | ST  | / | VZ+ | = | VZ+ | / | ST  |   |     |   |     |   |     |   |     |
| 5  | ST  | / | VZ  | = | VZ  | / | ST  | = | ST- | / | VZ+ | = | VZ+ | / | ST- |
| 6  | ST  | / | VZ- | = | VZ- | / | ST  | = | ST- | / | VZ  | = | VZ  | / | ST- |
| 7  | ST- | / | VZ- | = | VZ- | / | ST- |   |     |   |     |   |     |   |     |
| 8  | VZ+ | / | VZ+ |   |     |   |     |   |     |   |     |   |     |   |     |
| 9  | ST  | / | SS+ | = | SS+ | / | ST  |   |     |   |     |   |     |   |     |
| 10 | VZ+ | / | VZ  | = | VZ  | / | VZ+ |   |     |   |     |   |     |   |     |
| 11 | ST  | / | SS  | = | SS  | / | ST  | = | ST- | / | SS+ | = | SS+ | / | ST- |
| 12 | VZ  | / | VZ  | = | VZ+ | / | VZ- | = | VZ- | / | VZ+ |   |     |   |     |
| 13 | ST  | / | SS- | = | SS- | / | ST  | = | ST- | / | SS  | = | SS  | / | ST- |
| 14 | VZ  | / | VZ- | = | VZ- | / | VZ  |   |     |   |     |   |     |   |     |
| 15 | ST- | / | SS- | = | SS- | / | ST- |   |     |   |     |   |     |   |     |
| 16 | VZ- | / | VZ- |   |     |   |     |   |     |   |     |   |     |   |     |
| 17 | VZ+ | / | SS+ | = | SS+ | / | VZ+ |   |     |   |     |   |     |   |     |
| 18 | ST  | / | S+  | = | S+  | / | ST  |   |     |   |     |   |     |   |     |
| 19 | VZ+ | / | SS  | = | SS  | / | VZ+ | = | VZ  | / | SS+ | = | SS+ | / | VZ  |
| 20 | ST  | / | S   | = | S   | / | ST  | = | ST- | / | S+  | = | S+  | / | ST- |
| 21 | VZ+ | / | SS- | = | SS- | / | VZ+ | = | VZ  | / | SS  | = | SS  | / | VZ  |
| 22 | ST  | / | S-  | = | S-  | / | ST  | = | ST- | / | S   | = | S   | / | ST- |
| 23 | VZ  | / | SS- | = | SS- | / | VZ  | = | VZ- | / | SS  | = | SS  | / | VZ- |
| 24 | ST- | / | S-  | = | S-  | / | ST- |   |     |   |     |   |     |   |     |
| 25 | VZ- | / | SS- | = | SS- | / | VZ- |   |     |   |     |   |     |   |     |
| 26 | VZ+ | / | S+  | = | S+  | / | VZ+ |   |     |   |     |   |     |   |     |
| 27 | SS+ | / | SS+ |   |     |   |     |   |     |   |     |   |     |   |     |
| 28 | ST  | / | SG+ | = | SG+ | / | ST  |   |     |   |     |   |     |   |     |
| 29 | VZ+ | / | S   | = | S   | / | VZ+ | = | VZ  | / | S+  | = | S+  | / | VZ  |
| 30 | SS+ | / | SS  | = | SS  | / | SS+ |   |     |   |     |   |     |   |     |
| 31 | ST  | / | SG  | = | SG  | / | ST  | = | ST- | / | SG+ | = | SG+ | / | ST- |
| 32 | VZ+ | / | S-  | = | S-  | / | VZ+ | = | VZ  | / | S   | = | S   | / | VZ  |
| 33 | SS  | / | SS  | = | SS+ | / | SS- | = | SS- | / | SS+ | = | SS- | / | SS+ |
| 34 | ST  | / | SG- | = | SG- | / | ST  | = | ST- | / | SG  | = | SG  | / | ST- |
| 35 | VZ  | / | S-  | = | S-  | / | VZ  | = | VZ- | / | S   | = | S   | / | VZ- |
| 36 | SS  | / | SS- | = | SS- | / | SS  |   |     |   |     |   |     |   |     |
| 37 | ST- | / | SG- | = | SG- | / | ST- |   |     |   |     |   |     |   |     |
| 38 | VZ- | / | S-  | = | S-  | / | VZ- |   |     |   |     |   |     |   |     |
| 39 | SS- | / | SS- |   |     |   |     |   |     |   |     |   |     |   |     |
| 40 | VZ+ | / | SG+ | = | SG+ | / | VZ+ |   |     |   |     |   |     |   |     |
| 41 | SS+ | / | S+  | = | S+  | / | SS+ |   |     |   |     |   |     |   |     |
| 42 | VZ+ | / | SG  | = | SG  | / | VZ+ | = | VZ  | / | SG+ | = | SG+ | / | VZ  |
| 43 | SS+ | / | S   | = | S   | / | SS+ | = | SS  | / | S+  | = | S+  | / | SS  |
| 44 | VZ  | / | SG  | = | SG  | / | VZ  | = | VZ+ | / | SG- | = | SG- | / | VZ+ |
| 45 | SS  | / | S   | = | S   | / | SS  | = | SS+ | / | S-  | = | S-  | / | SS+ |
| 46 | VZ  | / | SG- | = | SG- | / | VZ  | = | VZ- | / | SG  | = | SG  | / | VZ- |
| 47 | SS  | / | S-  | = | S-  | / | SS  | = | SS- | / | S   | = | S   | / | SS- |
| 48 | VZ- | / | SG- | = | SG- | / | VZ- |   |     |   |     |   |     |   |     |
| 49 | SS- | / | S-  | = | S-  | / | SS- |   |     |   |     |   |     |   |     |
| 50 | SS+ | / | SG+ | = | SG+ | / | SS+ |   |     |   |     |   |     |   |     |
| 51 | S+  | / | S+  |   |     |   |     |   |     |   |     |   |     |   |     |
| 52 | SS+ | / | SG  | = | SG  | / | SS+ | = | SS  | / | SG+ | = | SG+ | / | SS  |
| 53 | S+  | / | S   | = | S   | / | S+  |   |     |   |     |   |     |   |     |
| 54 | SS  | / | SG  | = | SG  | / | SS  | = | SS- | / | SG+ | = | SG+ | / | SS- |
| 55 | S   | / | S   | = | S+  | / | S-  | = | S-  | / | S+  |   |     |   |     |
| 56 | SS  | / | SG- | = | SG- | / | SS  | = | SS- | / | SG  | = | SG  | / | SS- |
| 57 | S   | / | S-  | = | S-  | / | S   |   |     |   |     |   |     |   |     |
| 58 | SS- | / | SG- | = | SG- | / | SS- |   |     |   |     |   |     |   |     |
| 59 | S-  | / | S-  |   |     |   |     |   |     |   |     |   |     |   |     |
| 60 | S+  | / | SG+ | = | SG+ | / | S+  |   |     |   |     |   |     |   |     |
| 61 | S+  | / | SG  | = | SG  | / | S+  | = | S   | / | SG+ | = | SG+ | / | S   |
| 62 | S   | / | SG  | = | SG  | / | S   | = | S+  | / | SG- | = | SG- | / | S+  |
| 63 | S   | / | SG- | = | SG- | / | S   | = | S-  | / | SG  | = | SG  | / | S-  |
| 64 | S-  | / | SG- | = | SG- | / | S-  |   |     |   |     |   |     |   |     |
| 65 | SG+ | / | SG+ |   |     |   |     |   |     |   |     |   |     |   |     |
| 66 | SG+ | / | SG  | = | SG  | / | SG+ |   |     |   |     |   |     |   |     |
| 67 | SG  | / | SG  | = | SG+ | / | SG- | = | SG- | / | SG+ |   |     |   |     |
| 68 | SG  | / | SG- | = | SG- | / | SG  |   |     |   |     |   |     |   |     |
| 69 | SG- | / | SG- |   |     |   |     |   |     |   |     |   |     |   |     |