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| **ЕВРАЗИЙСКИЙ СОВЕТ ПО СТАНДАРТИЗАЦИИ, МЕТРОЛОГИИ И СЕРТИФИКАЦИИ**  **(ЕАСC)**  **EURO-ASIAN COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION**  **(EASC)** | | | |
|  | **МЕЖГОСУДАРСТВЕННЫЙ**  **СТАНДАРТ** | **ГОСТ**  **13738—**  ***(первая редакция)*** |

**Профили прессованные прямоугольные неравнополочного уголкового сечения из алюминия, алюминиевых и магниевых сплавов**

**Сортамент**

Настоящий проект стандарта не подлежит применению до его принятия

**Минск**

**Евразийский совет по стандартизации, метрологии и сертификации**

**202\_ г**

**Предисловие**

Евразийский совет по стандартизации, метрологии и сертификации (ЕАСС) представляет собой региональное объединение национальных органов по стандартизации государств, входящих в Содружество Независимых Государств. В дальнейшем возможно вступление в ЕАСС национальных органов по стандартизации других государств.

Цели, основные принципы и основной порядок проведения работ по межгосударственной стандартизации установлены ГОСТ 1.0 «Межгосударственная система стандартизации. Основные положения» и ГОСТ 1.2 «Межгосударственная система стандартизации. Стандарты межгосударственные, правила и рекомендации по межгосударственной стандартизации. Правила разработки, принятия, обновления и отмены»

**Сведения о стандарте**

1 РАЗРАБОТАН Ассоциацией «Объединение производителей, поставщиков и потребителей алюминия»

2 ВНЕСЕН Межгосударственным техническим комитетом по стандартизации МТК 099 «Алюминий»

3 ПРИНЯТ Евразийским советом по стандартизации, метрологии и сертификации (протокол от 202 г.№ )

За принятие стандарта проголосовали:

|  |  |  |
| --- | --- | --- |
| Краткое наименование страны  по МК (ИСО 3166) 004–97 | Код страны по  МК (ИСО 3166) 004–97 | Сокращенное наименование национального органа по стандартизации |
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4 ВЗАМЕН ГОСТ 13738–91

*Информация о введении в действие (прекращении действия) настоящего стандарта и изменений к нему на территории указанных выше государств публикуется в указателях национальных стандартов, издаваемых в этих государствах, а также в сети Интернет на сайтах соответствующих национальных органов по стандартизации.*

*В случае пересмотра, изменения или отмены настоящего стандарта соответствующая информация будет опубликована на официальном интернет-сайте Межгосударственного совета по стандартизации, метрологии и сертификации в каталоге «Межгосударственные стандарты»*

Исключительное право официального опубликования настоящего стандарта на территории указанных выше государств принадлежит национальным органам по стандартизации этих государств

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| **МЕЖГОСУДАРСТВЕННЫЙ СТАНДАРТ** |
| **Профили прессованные прямоугольные неравнополочного уголкового сечения из алюминия, алюминиевых и магниевых сплавов**  **Сортамент**  Extruded rectangular unequishelf angle-section shapes of aluminium, aluminium and magnesium alloys. Dimensions |

**Дата введения –**

# 1 Область применения

Настоящий стандарт устанавливает сортамент прессованных прямоугольных профилей неравнополочного уголкового сечения из алюминия, алюминиевых и магниевых сплавов, изготовляемых методом горячего прессования.

# 2 Нормативные ссылки

В настоящем стандарте использованы нормативные ссылки на следующие межгосударственные стандарты:

ГОСТ 8617 Профили прессованные из алюминия и алюминиевых сплавов. Технические условия

ГОСТ 19657 Профили прессованные из магниевых сплавов. Технические условия

Примечание – При пользовании настоящим стандартом целесообразно проверить действие ссылочных стандартов и классификаторов на официальном интернет-сайте Межгосударственного совета по стандартизации, метрологии и сертификации (www.easc.by) или по указателям национальных стандартов, издаваемым в государствах, указанных в предисловии, или на официальных сайтах соответствующих национальных органов по стандартизации. Если на документ дана недатированная ссылка, то следует использовать документ, действующий на текущий момент, с учетом всех внесенных в него изменений. Если заменен ссылочный документ, на который дана датированная ссылка, то следует использовать указанную версию этого документа. Если после принятия настоящего стандарта в ссылочный документ, на который дана датированная ссылка, внесено изменение, затрагивающее положение, на которое дана ссылка, то это положение применяется без учета данного изменения. Если ссылочный документ отменен без замены, то положение, в котором дана ссылка на него, применяется в части, не затрагивающей эту ссылку.

# 3 Основные параметры

3.1 Номера профилей и размеры должны соответствовать приведенным на рисунке 1 и в таблице 1.



*B* – длина; *H* – высота; *S*, *S*1, – толщина; *r*, *r*1, *r*2 – радиусы притупления;

*R*, *R*1, *R*2 – радиусы скругления.

Рисунок 1 – Прессованный прямоугольный профиль неравнополочного уголкового сечения

Таблица 1 – Норма профилей, размеры и теоретическая масса

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410902 | 9,5 | 9,0 | 3,0 | 3,0 | – | – | – | 0,465 | 13 | 0,133 | 0,084 |
| 412097 | 10,0 | 6,5 | 3,5 | 5,0 | 0,5 | – | – | 0,501 | 12 | 0,143 | 0,090 |
| 410504 | 12,0 | 6,0 | 1,0 | 1,0 | 1,5 | – | – | 0,175 | 13 | 0,050 | 0,031 |
| 410505 | 12,0 | 8,0 | 1,0 | 1,0 | 1,5 | – | – | 0,195 | 14 | 0,056 | 0,035 |
| 410506 | 12,0 | 10,0 | 1,0 | 5,5 | – | – | 0,5 | 0,615 | 16 | 0,175 | 0,111 |
| 411830 | 13,0 | 9,0 | 4,0 | 3,0 | 3,0 | 1,0 | 1,0 | 0,685 | 16 | 0,195 | 0,123 |
| 410508 | 13,0 | 12,0 | 1,0 | 1,5 | 1,5 | 0,7 | 0,5 | 0,298 | 18 | 0,085 | 0,054 |
| 412098 | 14,0 | 10,15 | 2,0 | 3,0 | 0,8 | 0,8 | 0,8 | 0,523 | 17 | 0,149 | 0,094 |
| 410509 | 14,0 | 13,0 | 1,0 | 1,0 | 1,5 | – | – | 0,265 | 19 | 0,075 | 0,048 |
| 411831 | 15,0 | 8,0 | 3,0 | 3,0 | 2,0 | 1,5 | 1,5 | 0,599 | 17 | 0,171 | 0,108 |
| 410511 | 15,0 | 10,0 | 3,0 | 3,0 | 3,0 | 2,0 | 2,0 | 0,662 | 18 | 0,189 | 0,119 |
| 410513 | 15,0 | 13,0 | 1,0 | 1,5 | 1,5 | 0,7 | 0,5 | 0,333 | 20 | 0,095 | 0,060 |
| 410515 | 15,9 | 12,7 | 3,2 | 3,2 | – | – | – | 0,813 | 20 | 0,232 | 0,146 |
| 410517 | 16,0 | 13,0 | 1,6 | 1,6 | 1,6 | 0,8 | 0,8 | 0,441 | 21 | 0,126 | 0,079 |
| 410518 | 16,0 | 15,0 | 3,0 | 3,5 | 3,0 | – | – | 0,919 | 22 | 0,262 | 0,165 |
| 410519 | 16,0 | 15,6 | 4,0 | 3,5 | 2,0 | 0,5 | 0,5 | 1,054 | 22 | 0,300 | 0,190 |
| 410521 | 18,0 | 10,0 | 1,2 | 1,2 | 3,0 | – | – | 0,340 | 21 | 0,097 | 0,061 |
| 410522 | 18,0 | 10,0 | 1,5 | 1,5 | 3,0 | – | – | 0,417 | 21 | 0,119 | 0,075 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410523 | 18,0 | 12,0 | 1,5 | 1,5 | 2,0 | 0,7 | 0,7 | 0,434 | 22 | 0,124 | 0,078 |
| 410524 | 18,0 | 16,0 | 1,5 | 1,0 | 2,0 | 0,5 | 0,5 | 0,423 | 24 | 0,120 | 0,076 |
| 410525 | 18,0 | 16,0 | 1,5 | 1,0 | 2,0 | 1,0 | 1,5 | 0,417 | 24 | 0,119 | 0,075 |
| 410526 | 20,0 | 5,0 | 2,0 | 2,5 | – | – | – | 0,475 | 21 | 0,135 | 0,086 |
| 410527 | 20,0 | 6,0 | 1,0 | 1,0 | 1,5 | – | – | 0,254 | 21 | 0,073 | 0,046 |
| 410530 | 20,0 | 6,0 | 3,0 | 3,0 | – | – | – | 0,690 | 21 | 0,197 | 0,124 |
| 410532 | 20,0 | 8,0 | 1,2 | 1,2 | 2,0 | – | – | 0,330 | 22 | 0,094 | 0,059 |
| 410533 | 20,0 | 8,0 | 1,5 | 1,5 | 2,0 | – | – | 0,406 | 22 | 0,116 | 0,073 |
| 410535 | 20,0 | 8,0 | 2,0 | 2,0 | 0,5 | – | – | 0,521 | 22 | 0,148 | 0,094 |
| 412100 | 20,0 | 9,0 | 2,0 | 2,0 | 1,0 | – | – | 0,542 | 22 | 0,155 | 0,098 |
| 410536 | 20,0 | 10,0 | 1,5 | 1,5 | 2,0 | 0,7 | 0,7 | 0,434 | 23 | 0,124 | 0,078 |
| 410540 | 20,0 | 12,0 | 4,0 | 5,0 | – | – | – | 1,200 | 23 | 0,342 | 0,216 |
| 410542 | 20,0 | 14,0 | 2,0 | 2,5 | 2,5 | – | – | 0,713 | 25 | 0,203 | 0,128 |
| 410543 | 20,0 | 15,0 | 2,0 | 1,0 | 2,0 | 0,5 | 0,5 | 0,348 | 25 | 0,099 | 0,063 |
| 410544 | 20,0 | 15,0 | 1,0 | 1,5 | 2,0 | – | 0,5 | 0,418 | 25 | 0,119 | 0,075 |
| 410545 | 20,0 | 15,0 | 1,5 | 1,2 | 2,0 | 0,6 | 0,7 | 0,469 | 25 | 0,134 | 0,084 |
| 412101 | 20,0 | 15,0 | 1,5 | 1,5 | 0,5 | – | – | 0,503 | 25 | 0,143 | 0,091 |
| 410547 | 20,0 | 15,0 | 1,5 | 1,5 | 2,0 | 0,7 | 0,7 | 0,509 | 25 | 0,145 | 0,092 |
| 410548 | 20,0 | 15,0 | 1,5 | 2,0 | 2,0 | 1,0 | 0,7 | 0,575 | 25 | 0,164 | 0,104 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410549 | 20,0 | 15,0 | 2,0 | 1,5 | 2,0 | 0,7 | 1,0 | 0,600 | 25 | 0,171 | 0,108 |
| 410550 | 20,0 | 15,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 0,970 | 25 | 0,276 | 0,175 |
| 410553 | 20,0 | 18,0 | 1,0 | 1,0 | 2,0 | 0,5 | 0,5 | 0,378 | 27 | 0,108 | 0,068 |
| 410555 | 20,0 | 18,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 0,724 | 27 | 0,206 | 0,130 |
| 410556 | 20,0 | 18,0 | 2,5 | 1,5 | 2,5 | 1,0 | 1,0 | 0,742 | 27 | 0,211 | 0,133 |
| 410557 | 20,0 | 18,0 | 3,0 | 2,5 | 3,0 | 1,2 | 1,5 | 0,986 | 27 | 0,281 | 0,178 |
| 410558 | 20,0 | 18,0 | 3,0 | 4,0 | 4,0 | 2,0 | 2,0 | 1,217 | 27 | 0,347 | 0,219 |
| 410559 | 20,0 | 18,5 | 1,5 | 3,0 | 3,0 | – | – | 0,829 | 27 | 0,236 | 0,149 |
| 412018 | 21,0 | 8,0 | 4,0 | 3,0 | 1,0 | – | – | 0,962 | 23 | 0,274 | 0,173 |
| 410561 | 21,0 | 8,5 | 2,0 | 2,0 | 1,0 | – | – | 0,552 | 23 | 0,157 | 0,099 |
| 410562 | 21,0 | 18,0 | 1,5 | 2,5 | 2,5 | 0,3 | 0,3 | 0,741 | 28 | 0,211 | 0,133 |
| 410563 | 21,0 | 18,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 1,090 | 28 | 0,311 | 0,186 |
| 411832 | 22,0 | 10,0 | 2,2 | 2,0 | 0,2 | – | – | 0,600 | 24 | 0,171 | 0,108 |
| 410566 | 22,0 | 14,0 | 9,0 | 5,0 | 0,5 | 0,5 | 0,5 | 2,229 | 26 | 0,635 | 0,401 |
| 411833 | 22,0 | 16,0 | 1,5 | 2,5 | 2,5 | – | – | 0,706 | 27 | 0,201 | 0,127 |
| 410569 | 22,0 | 20,0 | 1,5 | 1,5 | 2,0 | 0,7 | 0,7 | 0,614 | 30 | 0,175 | 0,111 |
| 410570 | 22,0 | 20,0 | 3,0 | 3,0 | 4,0 | 2,0 | 2,0 | 1,187 | 30 | 0,338 | 0,214 |
| 410571 | 22,0 | 20,6 | 2,4 | 2,4 | 1,5 | 2,4 | 2,4 | 0,945 | 30 | 0,269 | 0,170 |
| 410572 | 22,0 | 21,0 | 1,5 | 1,5 | 2,0 | 0,7 | 0,7 | 0,629 | 31 | 0,179 | 0,113 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410574 | 23,0 | 15,0 | 3,0 | 3,0 | 0,5 | 1,5 | 1,5 | 1,041 | 28 | 0,297 | 0,187 |
| 410575 | 23,0 | 18,0 | 1,5 | 1,5 | 2,0 | – | – | 0,601 | 29 | 0,171 | 0,108 |
| 410834 | 23,0 | 18,0 | 3,0 | 3,0 | 4,0 | 1,0 | 1,0 | 1,170 | 29 | 0,333 | 0,211 |
| 410576 | 23,0 | 20,0 | 2,5 | 2,5 | 2,0 | 1,2 | 1,2 | 1,015 | 31 | 0,289 | 0,183 |
| 410577 | 23,0 | 21,0 | 3,0 | 1,5 | 4,0 | – | – | 0,994 | 31 | 0,283 | 0,179 |
| 410579 | 24,0 | 19,0 | 2,0 | 5,0 | 2,0 | – | – | 1,339 | 31 | 0,381 | 0,241 |
| 410581 | 24,5 | 22,0 | 2,5 | 2,5 | 2,5 | – | – | 1,113 | 33 | 0,317 | 0,200 |
| 410582 | 25,0 | 10,0 | 1,2 | 1,2 | 1,0 | – | – | 0,408 | 27 | 0,116 | 0,073 |
| 412023 | 25,0 | 10,0 | 1,5 | 1,5 | 2,0 | – | – | 0,511 | 27 | 0,146 | 0,092 |
| 410583 | 25,0 | 10,0 | 3,0 | 4,0 | 4,0 | – | – | 1,064 | 27 | 0,303 | 0,192 |
| 410584 | 25,0 | 11,0 | 2,0 | 2,5 | 2,5 | 1,2 | 1,0 | 0,733 | 27 | 0,209 | 0,132 |
| 411835 | 25,0 | 12,0 | 4,0 | 12,0 | – | 0,5 | 0,5 | 1,959 | 28 | 0,558 | 0,353 |
| 410586 | 25,0 | 13,0 | 3,0 | 2,5 | 3,0 | – | 1,2 | 1,016 | 28 | 0,290 | 0,183 |
| 410587 | 25,0 | 15,0 | 1,0 | 1,5 | 2,0 | 0,7 | 0,5 | 0,467 | 29 | 0,133 | 0,084 |
| 410588 | 25,0 | 15,0 | 1,3 | 1,5 | 2,5 | 0,7 | 0,6 | 0,542 | 29 | 0,154 | 0,098 |
| 410589 | 25,0 | 15,0 | 1,5 | 1,0 | 2,0 | 0,5 | 0,7 | 0,517 | 29 | 0,147 | 0,093 |
| 410590 | 25,0 | 15,0 | 1,5 | 1,5 | 2,5 | 0,7 | 0,7 | 0,589 | 29 | 0,168 | 0,106 |
| 410591 | 25,0 | 16,0 | 2,5 | 2,5 | 2,0 | – | – | 0,971 | 30 | 0,277 | 0,175 |
| 410592 | 25,0 | 18,0 | 1,5 | 1,5 | 2,0 | 0,5 | 0,5 | 0,630 | 31 | 0,180 | 0,113 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410594 | 25,0 | 18,0 | 2,0 | 1,5 | 2,0 | 0,7 | 1,0 | 0,745 | 31 | 0,212 | 0,134 |
| 410596 | 25,0 | 18,0 | 2,5 | 2,0 | 2,5 | 1,0 | 1,2 | 0,943 | 31 | 0,269 | 0,170 |
| 410597 | 25,0 | 18,0 | 3,0 | 2,5 | 3,0 | 1,2 | 1,5 | 1,136 | 31 | 0,324 | 0,205 |
| 411836 | 25,0 | 18,0 | 5,0 | 5,0 | 0,5 | 0,5 | 0,5 | 1,899 | 31 | 0,541 | 0,342 |
| 410598 | 25,0 | 19,0 | 1,8 | 1,8 | 1,6 | 0,9 | 0,9 | 0,762 | 32 | 0,217 | 0,137 |
| 410599 | 25,0 | 19,0 | 2,4 | 2,4 | 3,2 | 1,2 | 1,2 | 1,014 | 32 | 0,289 | 0,183 |
| 410600 | 25,0 | 20,0 | 1,2 | 1,2 | 2,0 | 0,5 | 0,5 | 0,533 | 32 | 0,152 | 0,096 |
| 410601 | 25,0 | 20,0 | 1,5 | 1,5 | 2,0 | – | – | 0,661 | 32 | 0,188 | 0,119 |
| 410602 | 25,0 | 20,0 | 1,5 | 2,5 | 2,5 | 1,2 | 0,7 | 0,846 | 32 | 0,241 | 0,152 |
| 410603 | 25,0 | 20,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 0,864 | 32 | 0,246 | 0,156 |
| 410604 | 25,0 | 20,0 | 2,0 | 2,5 | 2,5 | 1,2 | 1,0 | 0,958 | 32 | 0,273 | 0,172 |
| 410605 | 25,0 | 20,0 | 2,0 | 5,0 | 2,0 | 2,5 | 1,0 | 1,393 | 32 | 0,397 | 0,251 |
| 410606 | 25,0 | 20,0 | 2,5 | 2,5 | 2,0 | – | – | 1,071 | 32 | 0,305 | 0,193 |
| 410607 | 25,0 | 20,0 | 2,5 | 3,0 | 3,0 | 1,5 | 1,2 | 1,161 | 32 | 0,331 | 0,209 |
| 410608 | 25,0 | 20,0 | 5,0 | 3,0 | 4,0 | 1,0 | 1,0 | 1,730 | 32 | 0,493 | 0,311 |
| 410609 | 25,0 | 22,0 | 1,0 | 1,0 | 2,0 | 0,5 | 0,5 | 0,468 | 33 | 0,133 | 0,084 |
| 410610 | 25,0 | 22,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 0,904 | 33 | 0,258 | 0,168 |
| 410612 | 25,0 | 23,0 | 3,0 | 2,5 | 3,0 | 1,2 | 1,5 | 1,261 | 34 | 0,359 | 0,227 |
| 411837 | 25,0 | 24,0 | 1,8 | 2,5 | 1,5 | – | – | 1,010 | 35 | 0,288 | 0,182 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410614 | 25,5 | 22,0 | 2,5 | 2,5 | 2,5 | – | – | 1,138 | 34 | 0,324 | 0,205 |
| 412025 | 26,0 | 4,0 | 1,2 | 1,2 | 1,0 | – | – | 0,348 | 26 | 0,099 | 0,063 |
| 410615 | 26,0 | 4,0 | 1,2 | 1,5 | 1,0 | – | – | 0,356 | 26 | 0,102 | 0,064 |
| 411838 | 26,0 | 18,0 | 8,0 | 4,0 | 0,5 | 0,5 | 0,5 | 2,479 | 32 | 0,707 | 0,446 |
| 411839 | 26,1 | 16,0 | 3,0 | 5,5 | 1,0 | 0,5 | 0,5 | 1,499 | 31 | 0,427 | 0,270 |
| 411840 | 27,0 | 18,0 | 1,8 | 2,5 | 2,5 | 0,5 | 0,5 | 0,903 | 33 | 0,257 | 0,163 |
| 411841 | 27,0 | 20,0 | 2,0 | 4,0 | 3,0 | – | – | 1,273 | 34 | 0,365 | 0,230 |
| 410618 | 27,0 | 20,0 | 3,0 | 3,0 | 3,0 | – | – | 1,339 | 34 | 0,382 | 0,241 |
| 410619 | 27,0 | 22,0 | 4,0 | 4,0 | 3,0 | 2,0 | 2,0 | 1,802 | 35 | 0,514 | 0,324 |
| 410620 | 27,0 | 25,0 | 3,2 | 1,8 | 2,0 | – | – | 1,265 | 37 | 0,361 | 0,228 |
| 410621 | 27,0 | 25,0 | 3,0 | 5,0 | 4,0 | 1,0 | 1,0 | 1,940 | 37 | 0,553 | 0,349 |
| 411842 | 28,0 | 5,6 | 2,0 | 20,0 | – | 0,8 | – | 1,279 | 29 | 0,364 | 0,230 |
| 410624 | 28,0 | 8,0 | 2,0 | 2,0 | 0,5 | – | – | 0,681 | 29 | 0,194 | 0,122 |
| 411843 | 28,0 | 18,0 | 2,0 | 2,0 | 0,5 | 0,5 | 0,5 | 0,879 | 33 | 0,251 | 0,158 |
| 411844 | 28,0 | 20,0 | 2,0 | 2,0 | – | 0,5 | 0,5 | 0,919 | 35 | 0,262 | 0,165 |
| 411845 | 28,0 | 25,0 | 1,8 | 3,0 | 3,0 | 0,5 | 0,5 | 1,218 | 38 | 0,347 | 0,219 |
| 410626 | 28,0 | 25,0 | 5,0 | 2,5 | 3,0 | – | 2,5 | 1,906 | 38 | 0,543 | 0,343 |
| 410627 | 28,0 | 25,0 | 5,5 | 4,5 | 4,0 | 0,5 | 0,5 | 2,451 | 38 | 0,698 | 0,441 |
| 410631 | 30,0 | 8,0 | 2,0 | 2,0 | 0,5 | – | – | 0,721 | 31 | 0,205 | 0,130 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410633 | 30,0 | 12,0 | 6,0 | 4,0 | – | – | – | 2,040 | 33 | 0,581 | 0,367 |
| 410634 | 30,0 | 15,0 | 1,5 | 1,5 | 1,5 | 0,7 | 0,7 | 0,655 | 34 | 0,187 | 0,118 |
| 410635 | 30,0 | 15,0 | 1,5 | 1,5 | 2,0 | – | – | 0,661 | 34 | 0,188 | 0,119 |
| 410636 | 30,0 | 15,0 | 3,0 | 3,0 | 2,0 | 1,5 | 1,5 | 1,259 | 34 | 0,359 | 0,227 |
| 410637 | 30,0 | 16,0 | 1,5 | 1,5 | 1,5 | 0,7 | 0,7 | 0,670 | 34 | 0,191 | 0,121 |
| 410638 | 30,0 | 16,0 | 5,5 | 5,0 | 1,0 | – | 4,0 | 2,143 | 34 | 0,611 | 0,386 |
| 411846 | 30,0 | 16,0 | 6,0 | 5,0 | 5,0 | 0,5 | 0,5 | 2,353 | 34 | 0,670 | 0,423 |
| 410639 | 30,0 | 18,0 | 2,0 | 1,5 | 2,0 | 0,7 | 1,0 | 0,845 | 35 | 0,241 | 0,152 |
| 410640 | 30,0 | 18,0 | 3,0 | 2,5 | 3,0 | 1,2 | 1,5 | 1,286 | 35 | 0,367 | 0,232 |
| 411847 | 30,0 | 18,0 | 8,0 | 4,0 | 2,0 | 0,5 | 0,5 | 2,808 | 35 | 0,800 | 0,505 |
| 410641 | 30,0 | 20,0 | 1,5 | 1,5 | 1,5 | 0,7 | 0,7 | 0,730 | 36 | 0,208 | 0,131 |
| 410642 | 30,0 | 20,0 | 1,5 | 1,5 | 2,0 | – | – | 0,736 | 36 | 0,210 | 0,132 |
| 410644 | 30,0 | 20,0 | 1,5 | 2,0 | 2,0 | 1,0 | 0,7 | 0,825 | 36 | 0,235 | 0,149 |
| 410645 | 30,0 | 20,0 | 1,5 | 2,5 | 2,5 | 0,5 | 0,5 | 0,925 | 36 | 0,264 | 0,166 |
| 410646 | 30,0 | 20,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 0,964 | 36 | 0,275 | 0,174 |
| 410647 | 30,0 | 20,0 | 2,0 | 2,0 | 2,5 | 2,0 | 2,0 | 0,956 | 36 | 0,273 | 0,172 |
| 410648 | 30,0 | 20,0 | 2,0 | 2,5 | 2,5 | – | – | 1,063 | 36 | 0,303 | 0,191 |
| 410649 | 30,0 | 20,0 | 2,0 | 3,0 | 4,0 | – | – | 1,174 | 36 | 0,335 | 0,211 |
| 410650 | 30,0 | 20,0 | 2,5 | 2,0 | 3,0 | 1,2 | 1,5 | 1,111 | 36 | 0,317 | 0,200 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410651 | 30,0 | 20,0 | 2,5 | 2,5 | 2,5 | – | – | 1,201 | 36 | 0,342 | 0,216 |
| 410652 | 30,0 | 20,0 | 2,5 | 3,0 | 3,0 | 1,5 | 1,2 | 1,286 | 36 | 0,367 | 0,232 |
| 410654 | 30,0 | 20,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 1,420 | 36 | 0,405 | 0,256 |
| 410655 | 30,0 | 20,0 | 3,0 | 4,0 | 4,0 | 2,0 | 1,5 | 1,601 | 36 | 0,456 | 0,288 |
| 410657 | 30,0 | 21,0 | 3,0 | 8,5 | 3,0 | – | – | 2,449 | 37 | 0,698 | 0,441 |
| 410658 | 30,0 | 24,5 | 2,5 | 2,5 | 2,5 | – | – | 1,313 | 39 | 0,374 | 0,236 |
| 410659 | 30,0 | 25,0 | 1,5 | 1,5 | 3,0 | 0,7 | 0,7 | 0,820 | 39 | 0,234 | 0,148 |
| 410660 | 30,0 | 25,0 | 2,0 | 2,0 | 2,0 | – | 1,0 | 1,066 | 39 | 0,304 | 0,192 |
| 410661 | 30,0 | 25,0 | 3,0 | 2,5 | 3,0 | 1,2 | 1,5 | 1,461 | 39 | 0,416 | 0,263 |
| 410662 | 30,0 | 25,0 | 3,0 | 3,0 | 2,0 | 1,5 | 1,5 | 1,559 | 39 | 0,444 | 0,281 |
| 410663 | 30,0 | 25,0 | 3,0 | 5,0 | 5,0 | 1,0 | 1,5 | 2,047 | 39 | 0,583 | 0,368 |
| 410664 | 30,0 | 25,0 | 3,0 | 7,0 | 3,0 | – | – | 2,459 | 39 | 0,701 | 0,443 |
| 410665 | 30,0 | 25,0 | 4,0 | 3,0 | 4,0 | 0,5 | 0,5 | 1,863 | 39 | 0,531 | 0,335 |
| 410666 | 30,0 | 25,0 | 4,0 | 4,0 | 4,0 | 1,5 | 1,5 | 2,065 | 39 | 0,588 | 0,372 |
| 410667 | 30,0 | 25,0 | 6,0 | 5,0 | 5,0 | 0,5 | 0,5 | 2,803 | 39 | 0,799 | 0,504 |
| 410668 | 30,0 | 25,5 | 2,5 | 2,5 | 2,5 | – | – | 1,338 | 40 | 0,381 | 0,241 |
| 410669 | 30,0 | 27,0 | 4,0 | 5,0 | 5,0 | 0,5 | 0,5 | 2,403 | 41 | 0,685 | 0,432 |
| 410671 | 30,0 | 28,0 | 2,5 | 6,5 | 3,0 | – | – | 2,427 | 41 | 0,692 | 0,437 |
| 411848 | 30,0 | 28,0 | 3,5 | 2,5 | 5,0 | – | – | 1,716 | 41 | 0,489 | 0,309 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410673 | 30,0 | 28,0 | 4,0 | 2,0 | 3,0 | – | – | 1,699 | 41 | 0,484 | 0,306 |
| 410674 | 30,0 | 29,0 | 5,0 | 2,0 | 5,0 | 0,5 | 0,5 | 2,033 | 42 | 0,579 | 0,366 |
| 410677 | 31,0 | 21,0 | 2,5 | 5,0 | 3,0 | 2,5 | 1,2 | 1,703 | 38 | 0,485 | 0,307 |
| 410678 | 31,0 | 25,0 | 2,5 | 5,0 | 3,0 | 2,5 | 1,2 | 1,903 | 40 | 0,542 | 0,343 |
| 410679 | 31,0 | 28,0 | 2,5 | 5,0 | 2,5 | 2,5 | 1,2 | 2,047 | 42 | 0,583 | 0,368 |
| 410681 | 32,0 | 4,0 | 1,8 | 1,8 | – | – | – | 0,616 | 32 | 0,175 | 0,111 |
| 411849 | 32,0 | 15,0 | 8,0 | 14,0 | 2,0 | 1,0 | 1,0 | 3,544 | 36 | 1,010 | 0,638 |
| 410684 | 32,0 | 16,0 | 4,0 | 22,0 | – | 2,0 | 2,0 | 3,903 | 36 | 1,112 | 0,703 |
| 410686 | 32,0 | 19,0 | 1,5 | 1,5 | 1,5 | 0,7 | 0,7 | 0,745 | 37 | 0,212 | 0,134 |
| 410687 | 32,0 | 19,0 | 1,5 | 1,5 | 2,0 | – | – | 0,751 | 37 | 0,214 | 0,135 |
| 410688 | 32,0 | 19,0 | 2,0 | 5,0 | 2,0 | – | – | 1,499 | 37 | 0,427 | 0,270 |
| 410689 | 32,0 | 19,0 | 2,4 | 2,4 | 2,4 | 1,2 | 1,2 | 1,173 | 37 | 0,334 | 0,211 |
| 410690 | 32,0 | 20,0 | 2,0 | 2,0 | 2,5 | – | – | 1,013 | 38 | 0,289 | 0,182 |
| 410691 | 32,0 | 20,0 | 2,5 | 3,0 | 3,0 | 1,5 | 0,5 | 1,339 | 38 | 0,382 | 0,241 |
| 411850 | 32,0 | 20,0 | 6,0 | 8,0 | 3,0 | – | – | 3,059 | 38 | 0,872 | 0,551 |
| 411851 | 32,0 | 25,0 | 2,0 | 4,0 | 4,0 | – | – | 1,594 | 41 | 0,454 | 0,287 |
| 410693 | 32,0 | 25,0 | 3,5 | 3,5 | 3,0 | 1,7 | 1,7 | 1,879 | 41 | 0,536 | 0,338 |
| 410694 | 32,0 | 25,5 | 3,7 | 3,7 | 2,5 | 2,0 | 2,0 | 1,987 | 41 | 0,566 | 0,358 |
| 410695 | 32,0 | 20,0 | 2,5 | 3,0 | 3,0 | 1,5 | 1,2 | 1,516 | 41 | 0,432 | 0,273 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411852 | 32,0 | 30,0 | 1,5 | 3,0 | 2,5 | – | – | 1,348 | 44 | 0,384 | 0,243 |
| 410699 | 32,5 | 28,0 | 2,0 | 2,0 | 2,5 | – | – | 1,183 | 43 | 0,337 | 0,213 |
| 411853 | 32,5 | 30,0 | 2,5 | 5,5 | 2,0 | 0,5 | 0,5 | 2,333 | 44 | 0,665 | 0,420 |
| 410700 | 33,0 | 9,0 | 3,0 | 3,0 | 0,5 | 0,5 | 0,5 | 1,169 | 34 | 0,333 | 0,211 |
| 410701 | 33,0 | 12,0 | 5,0 | 25,0 | 1,0 | 1,0 | 1,0 | 3,398 | 35 | 0,968 | 0,612 |
| 410703 | 33,0 | 30,0 | 4,0 | 7,0 | 3,0 | 0,5 | 0,5 | 3,158 | 45 | 0,900 | 0,568 |
| 410704 | 33,0 | 31,0 | 6,0 | 4,0 | 4,0 | – | – | 3,014 | 45 | 0,859 | 0,543 |
| 410706 | 34,0 | 22,0 | 4,0 | 3,0 | 4,0 | 1,5 | 2,0 | 1,921 | 41 | 0,547 | 0,346 |
| 412033 | 34,0 | 25,0 | 6,5 | 3,0 | 3,0 | 1,5 | 1,5 | 2,775 | 42 | 0,791 | 0,499 |
| 410707 | 34,0 | 27,0 | 6,0 | 2,0 | 3,0 | 1,0 | 0,5 | 2,477 | 44 | 0,706 | 0,446 |
| 411855 | 34,0 | 28,0 | 2,5 | 5,0 | 3,0 | – | – | 2,144 | 44 | 0,611 | 0,386 |
| 412034 | 34,0 | 28,0 | 6,5 | 3,0 | 3,0 | 1,5 | 1,5 | 2,865 | 44 | 0,816 | 0,516 |
| 410709 | 35,0 | 9,0 | 2,5 | 6,5 | 1,5 | – | – | 1,302 | 36 | 0,371 | 0,234 |
| 412038 | 35,0 | 10,0 | 1,5 | 1,5 | 2,0 | – | – | 0,661 | 37 | 0,188 | 0,119 |
| 411856 | 35,0 | 10,0 | 2,0 | 30,0 | 2,0 | – | – | 3,109 | 37 | 0,886 | 0,560 |
| 410710 | 35,0 | 10,0 | 4,0 | 12,0 | 3,0 | – | – | 2,139 | 37 | 0,610 | 0,385 |
| 410711 | 35,0 | 15,0 | 1,5 | 1,5 | 1,5 | 0,7 | 0,7 | 0,730 | 38 | 0,208 | 0,131 |
| 410714 | 35,0 | 16,0 | 2,0 | 1,5 | 2,0 | 1,5 | 2,0 | 0,905 | 39 | 0,258 | 0,163 |
| 410715 | 35,0 | 18,0 | 3,0 | 3,0 | 1,0 | 0,5 | 0,5 | 1,501 | 39 | 0,428 | 0,270 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411857 | 35,0 | 19,0 | 13,0 | 10,0 | 2,0 | 1,0 | 1,0 | 5,154 | 40 | 1,469 | 0,928 |
| 410716 | 35,0 | 20,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 1,064 | 40 | 0,303 | 0,192 |
| 410717 | 35,0 | 20,0 | 2,4 | 2,4 | 2,4 | – | – | 1,275 | 40 | 0,363 | 0,229 |
| 410718 | 35,0 | 20,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 1,570 | 40 | 0,447 | 0,283 |
| 410719 | 35,0 | 20,0 | 3,0 | 5,0 | 3,0 | 2,0 | – | 1,911 | 40 | 0,545 | 0,344 |
| 410720 | 35,0 | 20,0 | 4,0 | 4,0 | 3,5 | 1,2 | 1,2 | 2,060 | 40 | 0,587 | 0,371 |
| 410721 | 35,0 | 22,0 | 3,5 | 3,5 | 3,5 | 1,7 | 1,7 | 1,886 | 41 | 0,538 | 0,340 |
| 410722 | 35,0 | 24,0 | 3,5 | 6,5 | 3,0 | – | – | 2,577 | 43 | 0,734 | 0,464 |
| 410723 | 35,0 | 25,0 | 2,0 | 2,0 | 3,0 | 0,7 | 0,7 | 1,177 | 43 | 0,336 | 0,212 |
| 410724 | 35,0 | 25,0 | 3,0 | 3,0 | 3,0 | 2,0 | 2,0 | 1,712 | 43 | 0,488 | 0,308 |
| 410725 | 35,0 | 25,0 | 3,0 | 4,0 | 3,0 | 2,0 | 1,5 | 1,936 | 43 | 0,552 | 0,348 |
| 410726 | 35,0 | 25,0 | 6,0 | 4,0 | 2,5 | 0,5 | 0,5 | 2,872 | 43 | 0,819 | 0,517 |
| 410727 | 35,0 | 25,0 | 7,0 | 7,0 | 8,0 | 3,0 | 3,0 | 3,809 | 43 | 1,085 | 0,686 |
| 410728 | 35,0 | 26,0 | 4,0 | 2,5 | 4,0 | 0,5 | 0,5 | 1,983 | 44 | 0,565 | 0,357 |
| 410729 | 35,0 | 28,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 1,224 | 45 | 0,349 | 0,220 |
| 411858 | 35,0 | 28,0 | 5,0 | 2,5 | 2,0 | – | – | 2,334 | 45 | 0,665 | 0,420 |
| 410730 | 35,0 | 28,0 | 10,0 | 3,0 | 5,0 | – | – | 4,094 | 45 | 1,167 | 0,737 |
| 410731 | 35,0 | 30,0 | 2,0 | 2,0 | 3,0 | 0,7 | 0,7 | 1,277 | 46 | 0,364 | 0,230 |
| 410732 | 35,0 | 30,0 | 2,5 | 3,0 | 2,5 | 0,5 | 0,5 | 1,712 | 46 | 0,488 | 0,308 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410733 | 35,0 | 30,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 1,870 | 46 | 0,533 | 0,337 |
| 410735 | 35,0 | 30,0 | 4,0 | 4,0 | 4,0 | 2,0 | 2,0 | 2,457 | 46 | 0,700 | 0,442 |
| 410736 | 35,0 | 30,0 | 5,0 | 5,0 | 4,0 | 1,0 | 1,0 | 3,030 | 46 | 0,864 | 0,545 |
| 410738 | 35,0 | 32,0 | 3,5 | 6,5 | 3,0 | 0,5 | 0,5 | 3,096 | 48 | 0,882 | 0,557 |
| 410741 | 36,0 | 15,0 | 1,5 | 2,0 | 2,0 | 1,0 | 0,7 | 0,815 | 39 | 0,232 | 0,147 |
| 410744 | 36,0 | 20,0 | 3,0 | 2,0 | 3,0 | 3,0 | 3,0 | 1,401 | 41 | 0,399 | 0,252 |
| 410745 | 36,0 | 22,0 | 2,0 | 2,0 | 2,4 | 1,0 | 1,0 | 1,128 | 42 | 0,321 | 0,203 |
| 410746 | 36,0 | 22,0 | 8,0 | 19,0 | 3,0 | 2,0 | 2,0 | 5,542 | 42 | 1,580 | 0,998 |
| 410747 | 36,0 | 23,0 | 2,0 | 2,0 | 2,4 | – | 1,0 | 1,150 | 43 | 0,328 | 0,207 |
| 410749 | 36,0 | 25,0 | 2,5 | 2,5 | 2,0 | – | 0,5 | 1,471 | 44 | 0,419 | 0,265 |
| 411860 | 36,0 | 25,0 | 2,5 | 6,5 | 3,0 | 0,5 | 0,3 | 2,381 | 44 | 0,679 | 0,429 |
| 410750 | 36,0 | 30,0 | 2,0 | 5,0 | 2,5 | – | – | 2,133 | 47 | 0,608 | 0,384 |
| 411861 | 36,0 | 31,0 | 2,5 | 11,0 | 5,0 | 0,5 | 0,5 | 4,088 | 48 | 1,165 | 0,736 |
| 410751 | 36,0 | 35,0 | 5,0 | 3,0 | 3,0 | 1,5 | 2,5 | 2,701 | 50 | 0,770 | 0,486 |
| 411859 | 36,0 | 35,0 | 5,0 | 18,0 | 2,0 | 0,5 | 0,5 | 7,208 | 50 | 2,054 | 1,297 |
| 410753 | 37,0 | 20,0 | 6,0 | 8,0 | 2,0 | – | – | 3,349 | 42 | 0,954 | 0,603 |
| 410754 | 37,0 | 21,0 | 3,0 | 4,0 | 4,0 | – | – | 1,864 | 43 | 0,531 | 0,336 |
| 411862 | 37,0 | 35,0 | 4,0 | 12,0 | 3,0 | 0,5 | 0,5 | 5,218 | 51 | 1,487 | 0,939 |
| 410756 | 38,0 | 15,0 | 1,5 | 1,5 | 1,5 | 0,7 | 0,7 | 0,775 | 41 | 0,221 | 0,140 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410757 | 38,0 | 16,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 1,044 | 41 | 0,298 | 0,188 |
| 410759 | 38,0 | 19,0 | 1,2 | 1,2 | 2,5 | – | – | 0,683 | 43 | 0,195 | 0,123 |
| 410760 | 38,0 | 19,0 | 1,5 | 1,5 | 2,0 | 0,7 | 0,7 | 0,839 | 43 | 0,239 | 0,151 |
| 410761 | 38,0 | 19,0 | 2,0 | 4,0 | 4,0 | 1,5 | 1,5 | 1,465 | 43 | 0,417 | 0,264 |
| 410762 | 38,0 | 22,0 | 2,4 | 2,4 | 2,4 | 1,2 | 1,2 | 1,389 | 44 | 0,396 | 0,250 |
| 410763 | 38,0 | 25,0 | 2,4 | 2,4 | 2,4 | 1,2 | 1,2 | 1,461 | 46 | 0,416 | 0,263 |
| 410764 | 38,0 | 25,0 | 2,5 | 3,0 | 3,0 | – | – | 1,644 | 46 | 0,469 | 0,296 |
| 411863 | 38,0 | 25,0 | 4,5 | 3,5 | 3,0 | 0,5 | 0,5 | 2,446 | 46 | 0,697 | 0,440 |
| 410765 | 38,0 | 25,0 | 6,0 | 3,0 | 4,0 | – | – | 2,884 | 46 | 0,822 | 0,519 |
| 411864 | 38,0 | 25,0 | 12,0 | 6,0 | 2,0 | – | – | 5,349 | 46 | 1,524 | 0,963 |
| 410766 | 38,0 | 27,5 | 1,5 | 3,0 | 4,0 | – | – | 1,384 | 47 | 0,395 | 0,249 |
| 410767 | 38,0 | 30,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 1,324 | 49 | 0,377 | 0,238 |
| 410768 | 38,0 | 30,0 | 3,0 | 5,0 | 4,0 | – | – | 2,524 | 49 | 0,719 | 0,454 |
| 410769 | 38,0 | 30,0 | 13,0 | 3,0 | 4,0 | – | – | 5,484 | 49 | 1,563 | 0,987 |
| 411865 | 38,0 | 30,0 | 5,0 | 3,0 | 3,0 | – | – | 2,669 | 49 | 0,761 | 0,480 |
| 410770 | 38,0 | 32,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 2,020 | 50 | 0,576 | 0,364 |
| 410772 | 38,0 | 32,0 | 5,0 | 5,0 | 4,0 | 2,5 | 2,5 | 3,258 | 50 | 0,928 | 0,586 |
| 410773 | 38,0 | 32,0 | 6,5 | 6,5 | 4,5 | 3,2 | 3,2 | 4,127 | 50 | 1,176 | 0,743 |
| 411866 | 38,0 | 33,0 | 4,0 | 7,0 | 4,0 | – | – | 3,584 | 51 | 1,022 | 0,645 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411867 | 38,0 | 34,0 | 4,5 | 3,5 | 3,0 | – | – | 2,762 | 51 | 0,787 | 0,497 |
| 410775 | 38,0 | 35,0 | 4,0 | 5,0 | 5,0 | 2,5 | 2,0 | 3,102 | 52 | 0,884 | 0,558 |
| 410776 | 38,0 | 35,0 | 5,0 | 16,0 | 4,0 | – | – | 6,734 | 52 | 1,919 | 1,212 |
| 411868 | 38,0 | 35,0 | 8,0 | 3,0 | 6,0 | 0,5 | 0,5 | 3,926 | 52 | 1,119 | 0,707 |
| 411869 | 38,0 | 35,5 | 5,0 | 8,0 | 5,0 | 1,0 | 1,0 | 4,389 | 52 | 1,251 | 0,790 |
| 410778 | 39,0 | 22,0 | 16,0 | 12,0 | 2,0 | 1,0 | 1,0 | 6,964 | 45 | 1,985 | 1,254 |
| 411870 | 39,0 | 28,0 | 8,0 | 8,0 | 6,0 | 4,0 | 4,0 | 4,729 | 48 | 1,348 | 0,851 |
| 410780 | 39,0 | 35,0 | 2,5 | 10,0 | 3,0 | – | – | 4,244 | 52 | 1,210 | 0,764 |
| 410781 | 39,0 | 35,0 | 3,0 | 10,0 | 4,0 | – | – | 4,404 | 52 | 1,255 | 0,793 |
| 410782 | 39,0 | 36,0 | 3,0 | 5,0 | 5,0 | 2,5 | 1,5 | 2,855 | 53 | 0,814 | 0,514 |
| 410785 | 40,0 | 7,0 | 2,5 | 23,0 | 5,0 | – | – | 2,089 | 41 | 0,595 | 0,376 |
| 412043 | 40,0 | 7,5 | 1,5 | 14,0 | 1,0 | – | – | 1,442 | 41 | 0,411 | 0,260 |
| 410786 | 40,0 | 9,0 | 3,0 | 5,0 | – | – | – | 1,500 | 41 | 0,428 | 0,270 |
| 412140 | 40,0 | 10,0 | 4,0 | 3,0 | 4,0 | 1,5 | 2,0 | 1,801 | 41 | 0,513 | 0,324 |
| 410788 | 40,0 | 15,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 1,570 | 43 | 0,447 | 0,283 |
| 411872 | 40,0 | 18,0 | 1,2 | 1,7 | 3,0 | – | – | 0,785 | 44 | 0,224 | 0,141 |
| 410793 | 40,0 | 20,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 1,164 | 45 | 0,332 | 0,210 |
| 410794 | 40,0 | 20,0 | 2,0 | 3,0 | 4,0 | – | – | 1,374 | 45 | 0,392 | 0,247 |
| 411873 | 40,0 | 20,0 | 3,0 | 3,0 | 3,0 | – | – | 1,729 | 45 | 0,493 | 0,311 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410796 | 40,0 | 20,0 | 5,0 | 5,0 | 5,0 | 3,0 | 3,0 | 2,765 | 45 | 0,788 | 0,498 |
| 410798 | 40,0 | 24,0 | 4,0 | 4,0 | 4,0 | 2,0 | 2,0 | 2,417 | 47 | 0,689 | 0,435 |
| 410799 | 40,0 | 25,0 | 2,0 | 2,0 | 2,5 | 1,0 | 1,0 | 1,269 | 47 | 0,362 | 0,228 |
| 410801 | 40,0 | 25,0 | 2,2 | 3,5 | 3,0 | – | – | 1,697 | 47 | 0,484 | 0,306 |
| 410802 | 40,0 | 25,0 | 2,5 | 2,5 | 2,5 | 1,2 | 1,2 | 1,570 | 47 | 0,447 | 0,283 |
| 410803 | 40,0 | 25,0 | 2,5 | 4,0 | 2,5 | – | – | 1,913 | 47 | 0,545 | 0,344 |
| 410804 | 40,0 | 25,0 | 2,5 | 9,0 | 3,0 | 3,0 | 1,0 | 3,023 | 47 | 0,862 | 0,544 |
| 410805 | 40,0 | 25,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 1,870 | 47 | 0,533 | 0,337 |
| 410806 | 40,0 | 25,0 | 3,0 | 4,0 | 4,0 | 2,0 | 1,5 | 2,101 | 47 | 0,599 | 0,378 |
| 410808 | 40,0 | 25,0 | 3,5 | 3,5 | 3,0 | 1,5 | 1,5 | 2,162 | 47 | 0,616 | 0,389 |
| 410809 | 40,0 | 25,0 | 4,0 | 3,0 | 4,0 | 1,5 | 2,0 | 2,251 | 47 | 0,642 | 0,405 |
| 410810 | 40,0 | 25,0 | 4,0 | 5,0 | 5,0 | 2,5 | 2,0 | 2,682 | 47 | 0,764 | 0,483 |
| 410811 | 40,0 | 25,0 | 5,0 | 5,0 | – | – | – | 3,000 | 47 | 0,855 | 0,540 |
| 411874 | 40,0 | 26,0 | 6,5 | 6,5 | 3,0 | – | – | 3,887 | 47 | 1,108 | 0,700 |
| 411875 | 40,0 | 27,0 | 5,0 | 4,0 | 5,0 | 0,5 | 0,5 | 2,933 | 48 | 0,836 | 0,528 |
| 410812 | 40,0 | 28,0 | 2,0 | 2,0 | 1,0 | 1,0 | – | 1,320 | 49 | 0,376 | 0,238 |
| 410813 | 40,0 | 28,0 | 2,5 | 3,0 | 3,0 | 2,5 | – | 1,771 | 49 | 0,505 | 0,319 |
| 410814 | 40,0 | 28,0 | 2,5 | 5,0 | 3,0 | 2,5 | – | 2,281 | 49 | 0,650 | 0,411 |
| 410817 | 40,0 | 28,0 | 4,0 | 5,0 | 5,0 | 2,5 | 2,0 | 2,832 | 49 | 0,807 | 0,510 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411876 | 40,0 | 29,0 | 12,0 | 16,0 | 1,0 | 0,5 | 0,5 | 7,521 | 50 | 2,144 | 1,354 |
| 410818 | 40,0 | 30,0 | 1,5 | 3,0 | 3,0 | – | – | 1,474 | 50 | 0,420 | 0,265 |
| 410819 | 40,0 | 30,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 1,364 | 50 | 0,389 | 0,246 |
| 411877 | 40,0 | 30,0 | 2,5 | 2,5 | 2,5 | – | – | 1,701 | 50 | 0,485 | 0,306 |
| 410820 | 40,0 | 30,0 | 2,5 | 3,0 | 3,0 | 0,5 | 0,5 | 1,843 | 50 | 0,525 | 0,332 |
| 410821 | 40,0 | 30,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 2,020 | 50 | 0,576 | 0,364 |
| 410822 | 40,0 | 30,0 | 3,0 | 4,0 | 4,0 | 2,0 | 1,5 | 2,301 | 50 | 0,656 | 0,414 |
| 410823 | 40,0 | 30,0 | 3,0 | 6,0 | 3,0 | 6,0 | – | 2,762 | 50 | 0,787 | 0,497 |
| 411878 | 40,0 | 30,0 | 3,5 | 6,5 | 3,0 | – | – | 3,142 | 50 | 0,895 | 0,566 |
| 410824 | 40,0 | 30,0 | 4,0 | 3,0 | 4,0 | 1,5 | 2,0 | 2,401 | 50 | 0,684 | 0,432 |
| 410826 | 40,0 | 30,0 | 4,0 | 4,0 | 4,0 | 2,0 | 2,0 | 2,657 | 50 | 0,757 | 0,478 |
| 410827 | 40,0 | 30,0 | 4,0 | 12,0 | 5,0 | 0,5 | 0,5 | 4,773 | 50 | 1,360 | 0,859 |
| 411879 | 40,0 | 30,0 | 5,0 | 4,0 | 5,0 | 0,5 | 0,5 | 3,053 | 50 | 0,870 | 0,549 |
| 411880 | 40,0 | 30,0 | 10,0 | 11,0 | 3,0 | – | – | 6,219 | 50 | 1,773 | 1,119 |
| 410829 | 40,0 | 32,0 | 2,5 | 5,0 | 2,5 | – | – | 2,488 | 51 | 0,709 | 0,448 |
| 410830 | 40,0 | 32,0 | 2,5 | 5,0 | 2,5 | 2,5 | 1,2 | 2,472 | 51 | 0,704 | 0,445 |
| 410831 | 40,0 | 33,0 | 10,0 | 6,0 | 5,0 | – | – | 5,434 | 52 | 1,549 | 0,978 |
| 411881 | 40,0 | 34,0 | 5,0 | 4,0 | 5,0 | 0,5 | 0,5 | 3,213 | 53 | 0,916 | 0,578 |
| 410832 | 40,0 | 35,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 2,170 | 53 | 0,618 | 0,391 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410833 | 40,0 | 35,0 | 3,5 | 6,5 | 3,0 | – | – | 3,467 | 53 | 0,988 | 0,624 |
| 410834 | 40,0 | 35,0 | 4,0 | 4,0 | 4,0 | 2,0 | 2,0 | 2,857 | 53 | 0,814 | 0,514 |
| 411882 | 40,0 | 35,0 | 5,0 | 2,9 | – | – | – | 2,870 | 53 | 0,818 | 0,517 |
| 411883 | 40,0 | 36,0 | 3,0 | 3,0 | 3,0 | – | – | 2,209 | 54 | 0,630 | 0,398 |
| 410835 | 40,0 | 36,0 | 3,0 | 4,0 | 3,0 | – | – | 2,539 | 54 | 0,724 | 0,457 |
| 410837 | 40,0 | 36,0 | 5,0 | 5,0 | 5,0 | 2,5 | 2,5 | 3,577 | 54 | 1,019 | 0,644 |
| 411884 | 40,5 | 30,0 | 6,0 | 6,0 | 2,5 | 0,5 | 0,5 | 3,882 | 51 | 1,106 | 0,699 |
| 411885 | 41,0 | 34,0 | 10,0 | 2,0 | 4,0 | – | – | 4,614 | 53 | 1,315 | 0,831 |
| 410842 | 41,0 | 40,0 | 4,0 | 6,0 | 5,0 | 2,0 | 2,0 | 3,836 | 57 | 1,093 | 0,691 |
| 411886 | 42,0 | 15,0 | 8,0 | 8,0 | 2,0 | 0,5 | 0,5 | 3,928 | 45 | 1,119 | 0,707 |
| 411887 | 42,0 | 22,0 | 1,2 | 2,0 | 2,5 | 0,5 | 0,5 | 0,932 | 48 | 0,266 | 0,168 |
| 410844 | 42,0 | 28,0 | 2,5 | 5,0 | 3,0 | – | – | 2,344 | 51 | 0,668 | 0,422 |
| 410846 | 42,0 | 30,0 | 3,5 | 2,0 | 4,0 | – | – | 2,034 | 52 | 0,580 | 0,366 |
| 411888 | 42,0 | 30,0 | 4,0 | 2,0 | 4,0 | – | – | 2,234 | 52 | 0,637 | 0,402 |
| 411889 | 42,0 | 35,0 | 3,0 | 6,5 | 5,0 | 0,5 | 0,5 | 3,393 | 55 | 0,967 | 0,611 |
| 411890 | 42,0 | 35,0 | 4,0 | 11,0 | 5,0 | 1,0 | 1,0 | 5,139 | 55 | 1,465 | 0,925 |
| 410848 | 42,0 | 39,0 | 16,0 | 12,0 | 5,0 | 3,0 | 3,0 | 9,495 | 57 | 2,706 | 1,709 |
| 410849 | 42,0 | 40,0 | 3,0 | 4,0 | 4,0 | – | – | 2,774 | 58 | 0,791 | 0,499 |
| 410850 | 42,0 | 40,0 | 3,5 | 5,0 | 5,0 | – | – | 3,349 | 58 | 0,954 | 0,603 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410851 | 42,0 | 40,0 | 10,0 | 10,0 | 6,0 | – | – | 7,277 | 58 | 2,074 | 1,310 |
| 411891 | 43,0 | 8,0 | 4,0 | 3,0 | 1,0 | – | – | 1,842 | 44 | 0,525 | 0,332 |
| 411892 | 43,0 | 21,0 | 2,5 | 2,5 | 3,0 | – | – | 1,557 | 48 | 0,444 | 0,280 |
| 411893 | 43,0 | 30,0 | 2,0 | 8,0 | 2,5 | – | – | 3,113 | 53 | 0,887 | 0,560 |
| 410855 | 43,0 | 30,0 | 2,5 | 2,5 | 2,5 | – | 1,0 | 1,774 | 53 | 0,506 | 0,319 |
| 411895 | 43,5 | 30,0 | 4,0 | 9,0 | 6,0 | – | – | 4,157 | 53 | 1,185 | 0,748 |
| 411894 | 43,5 | 30,0 | 7,0 | 3,0 | 3,0 | – | – | 3,754 | 53 | 1,070 | 0,676 |
| 411896 | 44,0 | 18,0 | 5,0 | 12,0 | 5,0 | 1,0 | 1,0 | 3,809 | 48 | 1,086 | 0,686 |
| 410859 | 44,0 | 25,0 | 2,0 | 2,0 | 2,5 | 1,0 | 1,0 | 1,349 | 51 | 0,384 | 0,243 |
| 410860 | 44,0 | 25,0 | 2,5 | 1,5 | 2,0 | – | – | 1,446 | 51 | 0,412 | 0,260 |
| 410862 | 44,0 | 29,0 | 1,6 | 1,6 | 1,6 | 0,8 | 0,8 | 1,145 | 53 | 0,326 | 0,206 |
| 410863 | 44,0 | 29,0 | 5,0 | 5,0 | 4,0 | 2,5 | 2,5 | 3,408 | 53 | 0,971 | 0,613 |
| 410864 | 44,0 | 31,0 | 5,0 | 12,0 | 4,0 | 0,5 | 0,5 | 5,353 | 54 | 1,526 | 0,964 |
| 410866 | 44,0 | 38,0 | 2,4 | 2,4 | 2,4 | 1,2 | 1,2 | 1,917 | 58 | 0,546 | 0,345 |
| 411897 | 45,0 | 15,0 | 2,0 | 2,0 | 3,0 | 1,0 | – | 1,177 | 48 | 0,335 | 0,212 |
| 410867 | 45,0 | 16,0 | 2,0 | 1,5 | 2,0 | 0,7 | 1,0 | 1,115 | 48 | 0,318 | 0,201 |
| 410868 | 45,0 | 16,0 | 2,0 | 1,5 | 2,0 | 1,5 | 2,0 | 1,105 | 48 | 0,315 | 0,199 |
| 410869 | 45,0 | 16,0 | 2,0 | 2,0 | 2,5 | – | – | 1,193 | 48 | 0,340 | 0,215 |
| 410870 | 45,0 | 18,0 | 2,0 | 2,0 | 2,5 | 1,0 | 1,0 | 1,229 | 49 | 0,350 | 0,221 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410872 | 45,0 | 20,0 | 2,0 | 3,0 | 3,0 | – | – | 1,459 | 49 | 0,416 | 0,263 |
| 410873 | 45,0 | 23,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 1,324 | 51 | 0,377 | 0,238 |
| 410874 | 45,0 | 24,0 | 5,0 | 5,0 | 5,0 | 1,0 | 2,5 | 3,238 | 51 | 0,923 | 0,583 |
| 411898 | 45,0 | 25,0 | 1,5 | 2,0 | 2,5 | – | – | 1,158 | 52 | 0,330 | 0,209 |
| 410875 | 45,0 | 25,0 | 4,0 | 4,0 | 4,0 | 2,0 | 2,0 | 2,657 | 52 | 0,757 | 0,478 |
| 411899 | 45,0 | 25,0 | 6,0 | 6,0 | 6,0 | 0,5 | 1,0 | 3,915 | 52 | 1,116 | 0,705 |
| 410877 | 45,0 | 27,0 | 6,0 | 6,0 | 2,0 | – | – | 3,969 | 53 | 1,131 | 0,714 |
| 410878 | 45,0 | 28,0 | 2,0 | 2,0 | 2,5 | 1,0 | 1,0 | 1,429 | 53 | 0,407 | 0,257 |
| 410880 | 45,0 | 28,0 | 16,0 | 20,0 | – | – | – | 9,600 | 53 | 2,736 | 1,728 |
| 410881 | 45,0 | 29,0 | 5,0 | 9,0 | 2,5 | – | – | 4,423 | 54 | 1,261 | 0,796 |
| 410882 | 45,0 | 29,5 | 3,0 | 6,0 | 3,0 | – | – | 2,959 | 54 | 0,843 | 0,533 |
| 411900 | 45,0 | 30,0 | 1,5 | 3,0 | 2,0 | – | – | 1,539 | 54 | 0,438 | 0,277 |
| 410883 | 45,0 | 30,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 2,170 | 54 | 0,618 | 0,391 |
| 410886 | 45,0 | 30,0 | 4,0 | 10,0 | 5,0 | 2,0 | 2,0 | 4,436 | 54 | 1,264 | 0,799 |
| 410887 | 45,0 | 34,0 | 4,0 | 8,0 | 6,0 | – | – | 4,277 | 57 | 1,219 | 0,770 |
| 410888 | 45,0 | 35,0 | 2,5 | 2,5 | 4,0 | – | – | 1,972 | 57 | 0,562 | 0,355 |
| 411902 | 45,0 | 35,0 | 2,5 | 3,0 | 2,0 | – | – | 2,109 | 57 | 0,601 | 0,380 |
| 411903 | 45,0 | 35,0 | 10,0 | 5,0 | 3,0 | 0,5 | 0,5 | 5,768 | 57 | 1,644 | 1,038 |
| 410890 | 45,0 | 37,0 | 4,0 | 4,0 | 4,0 | – | – | 3,154 | 58 | 0,899 | 0,568 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410892 | 45,0 | 38,0 | 6,5 | 6,5 | 6,0 | – | – | 5,050 | 59 | 1,439 | 0,909 |
| 411904 | 45,0 | 40,0 | 3,5 | 3,5 | 4,0 | 1,0 | 1,0 | 2,883 | 60 | 0,822 | 0,519 |
| 410893 | 45,0 | 40,0 | 4,0 | 4,0 | 5,0 | – | – | 3,294 | 60 | 0,939 | 0,593 |
| 410894 | 45,0 | 40,0 | 4,0 | 5,0 | 5,0 | 2,5 | 2,0 | 3,632 | 60 | 1,035 | 0,654 |
| 410895 | 45,0 | 40,0 | 5,0 | 4,0 | 5,0 | – | – | 3,704 | 60 | 1,056 | 0,667 |
| 410896 | 45,0 | 40,0 | 5,0 | 10,0 | 4,0 | 1,0 | 1,0 | 5,780 | 60 | 1,647 | 1,040 |
| 410899 - | 45,0 | 42,0 | 5,0 | 9,0 | 4,0 | 1,0 | – | 5,612 | 62 | 1,599 | 1,010 |
| 410900 | 45,0 | 42,0 | 7,0 | 4,0 | 6,0 | – | – | 4,627 | 62 | 1,319 | 0,833 |
| 411905 | 45,5 | 45,0 | 5,0 | 8,0 | 3,0 | 1,0 | 1,0 | 5,490 | 64 | 1,565 | 0,988 |
| 412103 | 46,0 | 10,0 | 3,0 | 2,0 | 2,5 | – | – | 1,533 | 47 | 0,437 | 0,276 |
| 410901 | 46,0 | 20,0 | 2,5 | 3,5 | 2,5 | 1,5 | – | 1,771 | 50 | 0,505 | 0,319 |
| 410902 | 46,0 | 27,0 | 2,0 | 3,5 | 2,0 | – | – | 1,804 | 54 | 0,514 | 0,325 |
| 411906 | 46,0 | 27,0 | 15,0 | 22,0 | 2,0 | – | – | 9,549 | 54 | 2,721 | 1,719 |
| 410903 | 46,0 | 30,0 | 5,0 | 8,0 | 5,0 | – | – | 4,354 | 55 | 1,241 | 0,784 |
| 410904 | 46,0 | 32,0 | 6,0 | 4,0 | 2,0 | – | – | 3,809 | 56 | 1,085 | 0,686 |
| 410905 | 46,0 | 35,0 | 3,0 | 4,0 | 3,0 | 0,5 | 0,5 | 2,678 | 58 | 0,763 | 0,482 |
| 410906 | 46,0 | 40,0 | 2,5 | 2,5 | 2,5 | – | – | 2,101 | 61 | 0,599 | 0,378 |
| 410907 | 46,0 | 40,0 | 5,0 | 6,0 | 3,5 | 0,5 | 0,5 | 4,425 | 61 | 1,261 | 0,797 |
| 410908 | 46,0 | 45,0 | 4,0 | 8,0 | 3,0 | 2,0 | 1,0 | 5,129 | 64 | 1,462 | 0,923 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410909 | 46,5 | 35,0 | 3,5 | 6,5 | 3,0 | – | – | 3,694 | 58 | 1,053 | 0,665 |
| 410910 | 47,0 | 23,0 | 2,5 | 2,5 | 3,0 | – | 1,2 | 1,704 | 52 | 0,486 | 0,307 |
| 410911 | 47,0 | 40,0 | 3,0 | 11,0 | 4,0 | 2,0 | – | 5,506 | 62 | 1,569 | 0,991 |
| 410912 | 47,0 | 45,0 | 3,0 | 12,0 | 5,0 | – | – | 6,504 | 65 | 1,854 | 1,171 |
| 410914 | 48,0 | 20,0 | 2,5 | 2,5 | 3,0 | – | – | 1,657 | 52 | 0,472 | 0,298 |
| 411907 | 48,0 | 22,0 | 12,0 | 4,0 | 2,0 | 0,5 | 0,5 | 6,168 | 53 | 1,758 | 1,110 |
| 410917 | 48,0 | 30,0 | 4,0 | 9,0 | 3,0 | 3,0 | 3,0 | 4,241 | 57 | 1,209 | 0,763 |
| 411908 | 48,0 | 33,5 | 3,8 | 2,0 | 2,0 | – | – | 2,427 | 59 | 0,692 | 0,437 |
| 410919 | 48,0 | 33,5 | 6,5 | 2,0 | 2,0 | – | – | 3,669 | 59 | 1,046 | 0,660 |
| 410920 | 48,0 | 40,0 | 4,0 | 4,0 | 5,0 | 2,0 | 2,0 | 3,396 | 63 | 0,968 | 0,611 |
| 410921 | 48,0 | 41,0 | 8,0 | 15,0 | 5,0 | – | – | 8,844 | 63 | 2,520 | 1,592 |
| 410922 | 48,0 | 42,0 | 2,5 | 2,5 | 2,5 | 1,3 | 1,3 | 2,194 | 64 | 0,625 | 0,395 |
| 410923 | 48,0 | 45,0 | 4,0 | 6,0 | 5,0 | 5,0 | 5,0 | 4,326 | 66 | 1,233 | 0,779 |
| 410895 | 45,0 | 40,0 | 5,0 | 4,0 | 5,0 | – | – | 3,704 | 60 | 1,056 | 0,667 |
| 410925 | 49,0 | 45,0 | 3,0 | 5,0 | 5,0 | 2,0 | 1,0 | 3,613 | 67 | 1,030 | 0,650 |
| 410026 | 49,0 | 47,0 | 3,0 | 2,5 | 5,0 | 1,0 | 1,0 | 2,619 | 68 | 0,747 | 0,471 |
| 411909 | 50,0 | 8,0 | 4,0 | 25,0 | – | 1,5 | – | 2,995 | 51 | 0,854 | 0,539 |
| 410934 | 50,0 | 16,0 | 2,0 | 1,5 | 2,0 | 1,5 | 2,0 | 1,205 | 53 | 0,343 | 0,217 |
| 411910 | 50,0 | 20,0 | 1,8 | 3,0 | 2,0 | 0,5 | 0,5 | 1,454 | 54 | 0,414 | 0,262 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410935 | 50,0 | 20,0 | 3,0 | 4,0 | 4,0 | 1,5 | 2,0 | 2,201 | 54 | 0,627 | 0,396 |
| 410936 | 50,0 | 20,0 | 3,0 | 4,0 | 4,0 | 2,0 | 1,5 | 2,201 | 54 | 0,627 | 0,396 |
| 410937 | 50,0 | 20,0 | 3,0 | 5,0 | 3,0 | 2,0 | 2,0 | 2,352 | 54 | 0,670 | 0,423 |
| 410938 | 50,0 | 25,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 2,170 | 56 | 0,618 | 0,391 |
| 410939 | 50,0 | 25,0 | 3,0 | 4,0 | 4,0 | 1,5 | 1,5 | 2,405 | 56 | 0,685 | 0,433 |
| 410940 | 50,0 | 25,0 | 4,0 | 3,0 | 4,0 | – | 2,0 | 2,656 | 56 | 0,757 | 0,478 |
| 410941 | 50,0 | 26,0 | 3,0 | 4,0 | 3,0 | – | – | 2,439 | 56 | 0,695 | 0,439 |
| 410942 | 50,0 | 30,0 | 2,0 | 2,5 | 3,0 | – | – | 1,719 | 58 | 0,490 | 0,309 |
| 410943 | 50,0 | 30,0 | 2,0 | 4,0 | 4,0 | – | – | 2,154 | 58 | 0,614 | 0,388 |
| 410944 | 50,0 | 30,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 2,320 | 58 | 0,661 | 0,418 |
| 410945 | 50,0 | 30,0 | 3,0 | 4,0 | 4,0 | 2,0 | 1,5 | 2,601 | 58 | 0,741 | 0,468 |
| 410946 | 50,0 | 30,0 | 3,5 | 5,0 | 3,0 | – | – | 3,094 | 58 | 0,882 | 0,557 |
| 410947 | 50,0 | 30,0 | 3,5 | 10,0 | 4,0 | – | – | 4,434 | 58 | 1,264 | 0,798 |
| 410948 | 50,0 | 30,0 | 4,0 | 3,0 | 4,0 | 1,5 | 2,0 | 2,801 | 58 | 0,798 | 0,504 |
| 410949 | 50,0 | 30,0 | 4,0 | 5,0 | 5,0 | 0,5 | 0,5 | 3,353 | 58 | 0,955 | 0,603 |
| 410950 | 50,0 | 30,0 | 4,0 | 9,0 | 3,0 | 3,0 | 3,0 | 4,321 | 58 | 1,231 | 0,778 |
| 410951 | 50,0 | 30,0 | 4,0 | 12,0 | 3,0 | – | – | 5,139 | 58 | 1,465 | 0,925 |
| 410952 | 50,0 | 30,0 | 5,0 | 3,0 | 5,0 | 1,5 | 2,5 | 3,285 | 58 | 0,936 | 0,591 |
| 411911 | 50,0 | 30,0 | 15,0 | 32,0 | 2,0 | – | – | 12,309 | 58 | 3,508 | 2,216 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410953 | 50,0 | 35,0 | 2,5 | 4,0 | 4,0 | – | – | 2,584 | 61 | 0,737 | 0,465 |
| 410954 | 50,0 | 35,0 | 2,5 | 5,0 | 3,0 | 2,5 | – | 2,881 | 61 | 0,821 | 0,519 |
| 410955 | 50,0 | 35,0 | 2,5 | 6,5 | 3,0 | – | – | 3,382 | 61 | 0,964 | 0,609 |
| 410956 | 50,0 | 35,0 | 4,0 | 12,0 | 3,0 | – | – | 5,739 | 61 | 1,636 | 1,033 |
| 410957 | 50,0 | 35,0 | 4,0 | 12,0 | 3,0 | 4,0 | 3,0 | 5,686 | 61 | 1,620 | 1,023 |
| 410958 | 50,0 | 35,0 | 5,0 | 3,0 | 5,0 | 1,5 | 1,5 | 3,435 | 61 | 0,979 | 0,618 |
| 410959 | 50,0 | 35,0 | 5,0 | 5,0 | 5,0 | 2,5 | 2,5 | 4,027 | 61 | 1,148 | 0,725 |
| 410960 | 50,0 | 35,0 | 5,0 | 10,0 | 6,0 | – | – | 5,577 | 61 | 1,590 | 1,004 |
| 410961 | 50,0 | 35,0 | 6,5 | 6,5 | 6,0 | 3,0 | 3,0 | 5,141 | 61 | 1,465 | 0,925 |
| 410962 | 50,0 | 37,0 | 3,0 | 4,0 | 3,5 | – | – | 2,886 | 62 | 0,823 | 0,520 |
| 410963 | 50,0 | 38,0 | 4,0 | 6,0 | 5,0 | – | – | 4,094 | 63 | 1,167 | 0,737 |
| 410964 | 50,0 | 38,0 | 5,0 | 5,0 | 4,0 | 2,0 | 2,0 | 4,167 | 63 | 1,138 | 0,750 |
| 410965 | 50,0 | 38,0 | 8,0 | 12,0 | 5,0 | 6,0 | 4,0 | 7,542 | 63 | 2,149 | 1,358 |
| 410967 | 50,0 | 40,0 | 4,0 | 8,0 | 4,0 | 1,0 | 1,0 | 4,910 | 64 | 1,399 | 0,884 |
| 410968 | 50,0 | 40,0 | 4,0 | 12,0 | 3,0 | – | – | 6,339 | 64 | 1,807 | 1,141 |
| 410969 | 50,0 | 40,0 | 5,0 | 10,0 | 3,0 | 5,0 | 0,5 | 6,018 | 64 | 1,715 | 1,083 |
| 411912 | 50,0 | 40,0 | 8,0 | 4,0 | 4,0 | 1,0 | 3,0 | 5,293 | 64 | 1,508 | 0,953 |
| 411913 | 50,0 | 40,0 | 7,0 | 11,0 | 5,0 | – | – | 7,184 | 64 | 2,647 | 1,293 |
| 411914 | 50,0 | 42,0 | 7,0 | 7,0 | 2,0 | 0,5 | 0,5 | 5,958 | 65 | 1,698 | 1,072 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410970 | 50,0 | 43,0 | 4,0 | 10,0 | 4,0 | 1,0 | 1,0 | 5,930 | 66 | 1,690 | 1,067 |
| 411915 | 50,0 | 43,0 | 6,5 | 3,0 | 5,0 | 1,0 | 1,0 | 4,394 | 66 | 1,252 | 0,791 |
| 411916 | 50,0 | 44,0 | 5,0 | 4,0 | 3,0 | 3,0 | 3,0 | 4,041 | 67 | 1,152 | 0,727 |
| 411917 | 50,0 | 45,0 | 3,5 | 5,0 | 5,0 | 0,5 | 0,5 | 3,878 | 67 | 1,105 | 0,698 |
| 410971 | 50,0 | 45,0 | 4,0 | 9,0 | 3,0 | – | – | 5,709 | 67 | 1,627 | 1,028 |
| 410972 | 50,0 | 45,0 | 4,0 | 12,0 | 3,0 | 2,0 | 2,0 | 6,922 | 67 | 1,973 | 1,246 |
| 410975 | 50,0 | 45,0 | 7,0 | 7,0 | 6,0 | 2,0 | 2,0 | 6,220 | 67 | 1,773 | 1,120 |
| 411918 | 50,0 | 45,0 | 12,0 | 5,0 | 4,0 | 0,5 | 0,5 | 7,683 | 67 | 2,190 | 1,383 |
| 411919 | 50,0 | 45,5 | 6,0 | 6,5 | 5,0 | – | – | 5,621 | 68 | 1,602 | 1,012 |
| 410976 | 50,0 | 47,0 | 3,5 | 6,5 | 6,0 | – | – | 4,655 | 69 | 1,327 | 0,838 |
| 411920 | 50,0 | 48,0 | 9,0 | 2,5 | 3,0 | 3,0 | 3,0 | 5,456 | 69 | 1,555 | 0,982 |
| 410977 | 50,0 | 49,0 | 2,0 | 3,0 | 3,0 | – | – | 2,429 | 70 | 0,692 | 0,437 |
| 410978 | 50,5 | 38,0 | 6,5 | 6,0 | 5,0 | 1,0 | 1,0 | 5,222 | 63 | 1,488 | 0,940 |
| 410979 | 50,8 | 31,8 | 3,2 | 5,0 | 3,2 | – | – | 3,078 | 60 | 0,877 | 0,554 |
| 410980 | 51,0 | 20,3 | 1,7 | 1,7 | 3,0 | 0,5 | 0,5 | 1,201 | 55 | 0,342 | 0,216 |
| 410981 | 51,0 | 22,0 | 2,0 | 2,0 | 2,0 | – | – | 1,429 | 56 | 0,407 | 0,257 |
| 411921 | 51,0 | 35,0 | 3,5 | 10,0 | 3,0 | – | – | 4,954 | 62 | 1,412 | 0,892 |
| 410983 | 51,0 | 41,5 | 4,0 | 12,0 | 5,0 | – | – | 6,594 | 66 | 1,879 | 1,187 |
| 410985 | 52,0 | 23,0 | 8,0 | 24,0 | 3,0 | – | – | 7,779 | 57 | 2,217 | 1,400 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 410986 | 52,0 | 28,0 | 2,5 | 5,0 | 3,0 | 2,5 | – | 2,581 | 59 | 0,736 | 0,465 |
| 410987 | 52,0 | 31,0 | 2,0 | 2,0 | 3,0 | – | – | 1,639 | 61 | 0,467 | 0,295 |
| 410989 | 52,0 | 45,0 | 11,0 | 4,0 | 4,0 | – | 3,0 | 7,095 | 69 | 2,022 | 1,277 |
| 410990 | 52,0 | 45,0 | 11,0 | 5,0 | 5,0 | – | – | 7,474 | 69 | 2,130 | 1,345 |
| 410991 | 52,0 | 46,0 | 4,0 | 8,0 | 4,0 | 3,0 | 3,0 | 5,436 | 69 | 1,549 | 0,978 |
| 410993 | 52,0 | 50,0 | 3,5 | 6,5 | 5,0 | – | – | 4,896 | 72 | 1,395 | 0,881 |
| 411922 | 52,5 | 11,0 | 3,4 | 45,0 | – | – | – | 5,205 | 54 | 1,483 | 0,937 |
| 410994 | 53,0 | 25,0 | 3,5 | 6,5 | 3,0 | – | – | 3,272 | 59 | 0,932 | 0,589 |
| 410995 | 53,0 | 26,0 | 3,5 | 6,5 | 3,0 | – | – | 3,337 | 59 | 0,951 | 0,601 |
| 410996 | 53,0 | 28,0 | 3,0 | 5,0 | 5,0 | – | – | 2,894 | 60 | 0,825 | 0,521 |
| 410997 | 53,0 | 28,0 | 3,5 | 6,5 | 3,0 | – | – | 3,467 | 60 | 0,988 | 0,624 |
| 410998 | 53,0 | 28,0 | 3,5 | 6,5 | 3,5 | 3,2 | 1,7 | 3,446 | 60 | 0,982 | 0,620 |
| 410999 | 53,0 | 30,0 | 3,0 | 5,0 | 5,0 | – | – | 2,994 | 61 | 0,853 | 0,539 |
| 411001 | 53,0 | 35,0 | 3,5 | 4,0 | 5,0 | – | – | 3,169 | 64 | 0,903 | 0,570 |
| 411002 | 53,0 | 35,0 | 3,5 | 6,5 | 3,0 | – | – | 3,922 | 64 | 1,118 | 0,706 |
| 411003 | 53,0 | 41,0 | 16,0 | 3,0 | 3,0 | – | 1,0 | 9,249 | 67 | 2,636 | 1,665 |
| 411923 | 53,0 | 41,0 | 18,0 | 12,0 | – | 2,0 | 2,0 | 12,283 | 67 | 3,501 | 2,211 |
| 411004 | 53,0 | 42,0 | 3,5 | 6,0 | 3,5 | – | – | 4,191 | 68 | 1,195 | 0,754 |
| 411005 | 53,0 | 45,0 | 4,0 | 40,0 | 5,0 | – | – | 6,274 | 70 | 1,788 | 1,129 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411924 | 53,0 | 48,0 | 18,0 | 21,0 | 5,0 | 5,0 | 5,0 | 15,786 | 72 | 4,499 | 2,842 |
| 411007 | 53,5 | 42,0 | 3,5 | 3,5 | 3,0 | 1,0 | 1,0 | 3,235 | 68 | 0,922 | 0,582 |
| 411008 | 54,0 | 22,0 | 1,7 | 2,2 | 2,0 | – | – | 1,373 | 58 | 0,391 | 0,247 |
| 411009 | 54,0 | 25,0 | 3,5 | 5,0 | 5,0 | – | – | 3,019 | 60 | 0,860 | 0,543 |
| 411010 | 54,0 | 25,0 | 4,0 | 4,0 | 4,0 | 2,0 | 2,0 | 3,017 | 60 | 0,860 | 0,543 |
| 411925 | 54,0 | 31,0 | 2,0 | 3,5 | 4,0 | – | – | 2,129 | 62 | 0,607 | 0,383 |
| 411926 | 55,0 | 15,0 | 1,5 | 1,5 | 1,5 | 0,8 | 0,8 | 1,030 | 57 | 0,293 | 0,185 |
| 411012 | 55,0 | 20,0 | 1,5 | 1,5 | 2,5 | 1,0 | – | 1,114 | 59 | 0,317 | 0,200 |
| 411014 | 55,0 | 22,5 | 4,0 | 4,0 | 4,0 | – | – | 2,974 | 60 | 0,848 | 0,535 |
| 411015 | 55,0 | 25,0 | 2,5 | 2,5 | 3,0 | 1,2 | 1,2 | 1,951 | 61 | 0,556 | 0,351 |
| 411016 | 55,0 | 25,0 | 3,0 | 6,0 | 5,0 | 3,0 | 1,5 | 3,000 | 61 | 0,855 | 0,540 |
| 411017 | 55,0 | 30,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 2,470 | 63 | 0,704 | 0,445 |
| 411018 | 55,0 | 30,0 | 3,5 | 6,0 | 3,0 | – | – | 3,534 | 63 | 1,007 | 0,636 |
| 411927 | 55,0 | 30,0 | 5,5 | 5,0 | 4,0 | – | – | 4,284 | 63 | 1,221 | 0,771 |
| 411019 | 55,0 | 35,0 | 5,0 | 8,0 | 5,0 | 0,5 | 0,5 | 5,203 | 65 | 1,483 | 0,936 |
| 411020 | 55,0 | 35,0 | 5,0 | 10,0 | 6,0 | – | – | 5,827 | 65 | 1,661 | 1,049 |
| 411928 | 55,0 | 38,0 | 6,5 | 3,0 | 3,0 | – | – | 4,539 | 67 | 1,294 | 0,817 |
| 411022 | 55,0 | 40,0 | 6,0 | 6,0 | 5,0 | 3,0 | 3,0 | 5,355 | 68 | 1,526 | 0,964 |
| 411023 | 55,0 | 42,0 | 8,0 | 10,0 | 3,0 | – | – | 7,819 | 69 | 2,229 | 1,407 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411024 | 55,0 | 42,0 | 10,0 | 10,0 | 4,0 | 3,0 | 3,0 | 8,696 | 69 | 2,478 | 1,565 |
| 411025 | 55,0 | 43,0 | 6,0 | 12,0 | 3,0 | 1,0 | 1,0 | 7,755 | 70 | 2,210 | 1,396 |
| 411026 | 55,0 | 45,0 | 1,5 | 1,5 | 3,0 | – | – | 1,497 | 71 | 0,427 | 0,269 |
| 411028 | 55,0 | 45,0 | 5,0 | 10,0 | 6,0 | – | – | 6,827 | 71 | 1,946 | 1,229 |
| 411029 | 55,0 | 45,0 | 12,0 | 14,0 | 4,0 | – | – | 11,254 | 71 | 3,207 | 2,026 |
| 411030 | 55,0 | 45,0 | 25,0 | 20,0 | 5,0 | 5,0 | 5,0 | 17,696 | 71 | 5,043 | 3,185 |
| 411032 | 55,0 | 48,0 | 5,0 | 12,0 | 5,0 | 3,0 | 2,0 | 7,936 | 73 | 2,262 | 1,428 |
| 411929 | 55,0 | 50,0 | 6,0 | 4,0 | 5,0 | – | – | 5,114 | 74 | 1,457 | 0,920 |
| 411033 | 55,0 | 50,0 | 6,0 | 12,0 | 5,0 | – | – | 8,634 | 74 | 2,461 | 1,554 |
| 411037 | 55,5 | 17,6 | 10,6 | 45,0 | 3,0 | 1,0 | – | 9,050 | 58 | 2,579 | 1,629 |
| 411038 | 56,0 | 22,0 | 1,8 | 2,0 | 2,0 | – | – | 1,421 | 60 | 0,405 | 0,256 |
| 411039 | 56,0 | 22,0 | 8,0 | 26,0 | 3,0 | – | – | 8,139 | 60 | 2,320 | 1,465 |
| 411040 | 56,0 | 25,0 | 1,8 | 3,0 | 3,0 | – | – | 1,723 | 61 | 0,491 | 0,310 |
| 411042 | 56,0 | 42,0 | 3,2 | 3,2 | 5,0 | 1,6 | 1,6 | 3,076 | 70 | 0,877 | 0,554 |
| 411044 | 56,0 | 42,0 | 3,5 | 3,5 | 5,0 | 1,7 | 1,7 | 3,349 | 70 | 0,954 | 0,603 |
| 411045 | 57,0 | 38,0 | 6,5 | 6,5 | 6,0 | 3,2 | 3,2 | 5,786 | 69 | 1,649 | 1,041 |
| 411046 | 57,0 | 47,0 | 17,0 | 15,0 | 4,0 | – | – | 14,224 | 74 | 4,054 | 2,560 |
| 411930 | 57,5 | 55,0 | 8,0 | 19,5 | 4,0 | 1,0 | 1,0 | 13,795 | 80 | 3,932 | 2,483 |
| 411047 | 58,0 | 25,0 | 1,8 | 3,0 | 3,0 | – | – | 1,759 | 63 | 0,501 | 0,317 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411048 | 58,0 | 29,0 | 14,0 | 12,5 | 4,0 | 1,0 | 1,0 | 10,025 | 65 | 2,857 | 1,805 |
| 411049 | 58,0 | 30,0 | 12,0 | 27,0 | 3,0 | 3,0 | – | 11,820 | 65 | 3,369 | 2,128 |
| 411050 | 58,0 | 31,0 | 2,5 | 2,5 | 3,0 | – | – | 2,182 | 66 | 0,622 | 0,393 |
| 411051 | 58,0 | 40,0 | 2,5 | 2,5 | 2,5 | – | – | 2,401 | 71 | 0,684 | 0,432 |
| 411053 | 58,0 | 46,0 | 5,0 | 3,5 | 5,0 | – | – | 4,389 | 74 | 1,251 | 0,790 |
| 411931 | 60,0 | 20,0 | 5,5 | 5,0 | 4,0 | 0,5 | 0,5 | 4,058 | 63 | 1,157 | 0,730 |
| 411054 | 60,0 | 22,0 | 1,5 | 2,5 | 3,0 | – | – | 1,432 | 64 | 0,408 | 0,258 |
| 411056 | 60,0 | 24,0 | 4,0 | 2,0 | 3,0 | 2,0 | 2,0 | 2,802 | 65 | 0,799 | 0,504 |
| 411057 | 60,0 | 25,0 | 2,2 | 3,5 | 3,0 | – | – | 2,137 | 65 | 0,609 | 0,385 |
| 411058 | 60,0 | 25,0 | 3,2 | 3,2 | 5,0 | – | 1,6 | 2,666 | 65 | 0,760 | 0,480 |
| 411069 | 60,0 | 25,0 | 3,5 | 5,0 | 5,0 | – | – | 3,229 | 65 | 0,920 | 0,581 |
| 411932 | 60,0 | 26,0 | 3,0 | 5,0 | 5,0 | 0,5 | 0,5 | 3,003 | 66 | 0,856 | 0,540 |
| 411060 | 60,0 | 28,0 | 2,5 | 4,0 | 5,0 | 2,5 | 2,0 | 2,552 | 66 | 0,727 | 0,459 |
| 411061 | 60,0 | 28,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 2,560 | 66 | 0,730 | 0,461 |
| 411062 | 60,0 | 28,0 | 3,5 | 3,5 | 3,0 | 1,5 | 1,5 | 2,967 | 66 | 0,846 | 0,534 |
| 411933 | 60,0 | 28,0 | 6,0 | 6,0 | 6,0 | 0,5 | 0,5 | 4,996 | 66 | 1,424 | 0,899 |
| 411063 | 60,0 | 30,0 | 6,0 | 15,0 | 5,0 | – | – | 7,254 | 67 | 2,067 | 1,306 |
| 411064 | 60,0 | 32,0 | 2,0 | 2,2 | 3,5 | – | – | 1,886 | 68 | 0,538 | 0,340 |
| 411065 | 60,0 | 35,0 | 3,0 | 3,0 | 4,0 | 2,0 | 2,0 | 2,777 | 70 | 0,791 | 0,500 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411066 | 60,0 | 35,0 | 4,0 | 4,0 | 4,0 | 2,0 | 2,0 | 3,657 | 70 | 1,042 | 0,658 |
| 411934 | 60,0 | 35,0 | 4,0 | 6,0 | 5,0 | 1,0 | 2,0 | 4,303 | 70 | 1,226 | 0,775 |
| 411067 | 60,0 | 35,0 | 4,0 | 10,0 | 4,0 | – | 2,0 | 5,526 | 70 | 1,575 | 0,995 |
| 411068 | 60,0 | 35,0 | 5,0 | 5,0 | 5,0 | 2,5 | 2,5 | 4,527 | 70 | 1,290 | 0,815 |
| 411069 | 60 | 35,0 | 6,0 | 6,0 | 5,0 | 3,0 | 3,0 | 5,355 | 70 | 1,526 | 0,964 |
| 411071 | 60,0 | 37,0 | 2,5 | 2,5 | 2,5 | 1,5 | 1,2 | 2,368 | 71 | 0,675 | 0,426 |
| 411072 | 60,0 | 38,0 | 5,0 | 12,0 | 9,0 | – | – | 7,134 | 71 | 2,033 | 1,284 |
| 411073 | 60,0 | 40,0 | 2,5 | 2,5 | 2,5 | – | 0,5 | 2,450 | 72 | 0,698 | 0,441 |
| 411074 | 60,0 | 40,0 | 4,0 | 4,0 | 4,0 | 2,0 | 2,0 | 3,857 | 72 | 1,099 | 0,694 |
| 411075 | 60,0 | 40,0 | 5,0 | 12,0 | 6,0 | – | – | 7,277 | 72 | 2,074 | 1,310 |
| 411076 | 60,0 | 40,0 | 6,0 | 4,0 | 5,0 | 1,0 | 1,0 | 5,009 | 72 | 1,428 | 0,902 |
| 411935 | 60,0 | 40,0 | 6,0 | 6,0 | 6,0 | 0,5 | 0,5 | 5,716 | 72 | 1,629 | 1,029 |
| 411078 | 60,0 | 42,0 | 4,0 | 10,0 | 6,0 | 0,5 | 0,5 | 6,276 | 73 | 1,789 | 1,130 |
| 411079 | 60,0 | 43,0 | 10,0 | 18,0 | 5,0 | 0,5 | 0,5 | 11,993 | 74 | 3,418 | 2,159 |
| 411080 | 60,0 | 45,0 | 7,0 | 10,0 | 5,0 | – | – | 8,054 | 75 | 2,295 | 1,450 |
| 411937 | 60,0 | 45,0 | 8,5 | 13,0 | 5,0 | 1,0 | 1,0 | 9,894 | 75 | 2,820 | 1,781 |
| 411081 | 60,0 | 45,0 | 10,0 | 10,0 | 5,0 | – | – | 9,554 | 75 | 2,723 | 1,720 |
| 411082 | 60,0 | 46,0 | 3,0 | 2,0 | 3,0 | 1,5 | – | 2,674 | 76 | 0,762 | 0,481 |
| 411083 | 60,0 | 46,0 | 4,0 | 3,0 | 3,0 | 1,5 | – | 3,674 | 76 | 1,047 | 0,661 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411084 | 60,0 | 50,0 | 4,0 | 12,0 | 5,0 | – | – | 7,974 | 78 | 2,272 | 1,435 |
| 411938 | 60,0 | 50,0 | 5,0 | 8,0 | 4,0 | 0,5 | 0,5 | 6,633 | 78 | 1,890 | 1,194 |
| 411085 | 60,0 | 50,0 | 5,0 | 12,0 | 6,0 | – | – | 8,477 | 78 | 2,416 | 1,526 |
| 411086 | 60,0 | 50,0 | 5,0 | 16,0 | 4,0 | 1,0 | – | 10,232 | 78 | 2,916 | 1,842 |
| 411939 | 60,0 | 50,0 | 6,0 | 15,0 | 5,0 | – | – | 10,254 | 78 | 2,922 | 1,846 |
| 411087 | 60,0 | 50,0 | 8,0 | 6,0 | 5,0 | 0,5 | 0,5 | 7,373 | 78 | 2,101 | 1,327 |
| 411088 | 60,0 | 50,0 | 12,0 | 4,0 | 5,0 | – | – | 8,774 | 78 | 2,500 | 1,579 |
| 411089 | 60,0 | 50,0 | 14,0 | 6,0 | 5,0 | – | – | 10,614 | 78 | 3,025 | 1,910 |
| 411940 | 60,0 | 52,0 | 6,0 | 13,0 | 5,0 | 1,0 | 1,0 | 9,629 | 80 | 2,744 | 1,733 |
| 411090 | 60,0 | 52,0 | 8,0 | 15,0 | 5,0 | 2,0 | 2,0 | 11,436 | 80 | 3,259 | 2,059 |
| 411091 | 60,0 | 54,0 | 6,0 | 16,0 | 6,0 | 3,0 | 3,0 | 11,319 | 81 | 3,226 | 2,037 |
| 411941 | 60,0 | 55,0 | 8,0 | 5,0 | 5,0 | 0,5 | 0,5 | 7,203 | 81 | 2,053 | 1,296 |
| 411942 | 60,0 | 55,0 | 8,0 | 10,0 | 5,0 | 2,0 | 2,0 | 9,536 | 81 | 2,718 | 1,717 |
| 411092 | 60,0 | 55,0 | 12,0 | 7,0 | 4,0 | – | – | 10,244 | 81 | 2,920 | 1,844 |
| 411093 | 60,0 | 55,0 | 15,0 | 6,0 | 5,0 | – | – | 11,454 | 81 | 3,264 | 2,062 |
| 411943 | 60,0 | 55,0 | 16,0 | 6,0 | 4,0 | 0,5 | 0,5 | 11,973 | 81 | 3,412 | 2,155 |
| 411946 | 61,0 | 53,0 | 24,0 | 45,0 | 3,0 | 0,5 | 0,5 | 27,708 | 81 | 7,897 | 4,987 |
| 411095 | 61,0 | 56,0 | 3,5 | 7,0 | 3,0 | – | – | 5,829 | 83 | 1,661 | 1,049 |
| 411097 | 62,0 | 25,0 | 3,2 | 2,0 | 5,0 | – | 1,0 | 2,472 | 67 | 0,704 | 0,445 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411098 | 62,0 | 30,0 | 2,0 | 2,0 | 5,0 | – | – | 1,854 | 69 | 0,528 | 0,334 |
| 411099 | 62,0 | 33,5 | 3,5 | 7,0 | 3,0 | 7,0 | – | 4,184 | 70 | 1,192 | 0,753 |
| 411100 | 62,0 | 40,0 | 10,0 | 10,0 | 8,0 | 0,5 | 0,5 | 9,336 | 74 | 2,661 | 1,681 |
| 411101 | 62,0 | 50,0 | 5,0 | 10,0 | 5,0 | 0,5 | 0,5 | 7,653 | 80 | 2,181 | 1,377 |
| 411944 | 62,0 | 50,0 | 6,0 | 10,0 | 5,0 | – | – | 8,174 | 80 | 2,329 | 1,471 |
| 411102 | 62,0 | 50,0 | 6,0 | 12,0 | 5,0 | – | – | 9,054 | 80 | 2,580 | 1,630 |
| 411103 | 62,0 | 50,0 | 6,0 | 13,0 | 5,0 | 1,0 | 1,0 | 9,489 | 80 | 2,704 | 1,708 |
| 411945 | 62,0 | 60,0 | 5,0 | 15,0 | 4,0 | 0,5 | 0,5 | 11,383 | 86 | 3,244 | 2,049 |
| 411104 | 62,0 | 61,0 | 27,0 | 17,0 | 6,0 | 2,0 | 2,0 | 22,580 | 87 | 6,435 | 4,064 |
| 411106 | 63,0 | 25,0 | 3,0 | 3,0 | 3,0 | 1,5 | 1,5 | 2,560 | 68 | 0,730 | 0,461 |
| 411107 | 63,0 | 25,0 | 3,2 | 3,2 | 5,0 | 1,6 | 1,6 | 2,756 | 68 | 0,786 | 0,496 |
| 411108 | 63,0 | 25,0 | 3,5 | 3,5 | 5,0 | 1,7 | 1,7 | 2,999 | 68 | 0,855 | 0,540 |
| 411109 | 63,0 | 30,0 | 2,5 | 2,5 | 2,5 | 0,5 | – | 2,275 | 70 | 0,648 | 0,410 |
| 411110 | 63,0 | 32,0 | 3,2 | 3,2 | 5,0 | 1,6 | 1,6 | 2,980 | 71 | 0,849 | 0,536 |
| 411947 | 63,0 | 50,0 | 7,0 | 7,0 | 3,0 | – | – | 7,439 | 81 | 2,120 | 1,339 |
| 411111 | 64,0 | 36,0 | 4,0 | 5,0 | 5,0 | 2,5 | 2,0 | 4,192 | 74 | 1,195 | 0,754 |
| 411112 | 64,0 | 39,0 | 19,0 | 37,0 | 5,0 | 2,0 | 2,0 | 19,596 | 75 | 5,585 | 3,527 |
| 411113 | 64,0 | 38,0 | 5,0 | 5,0 | 4,0 | 2,5 | 2,5 | 4,858 | 75 | 1,384 | 0,874 |
| 411114 | 64,0 | 50,0 | 5,0 | 5,0 | 4,0 | 2,0 | 2,0 | 5,467 | 81 | 1,558 | 0,984 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411115 | 64,4 | 38,3 | 5,0 | 5,0 | 4,0 | 2,5 | 2,5 | 4,893 | 75 | 1,394 | 0,881 |
| 411116 | 65,0 | 20,0 | 2,0 | 3,5 | 3,0 | – | – | 1,949 | 68 | 0,556 | 0,351 |
| 411117 | 65,0 | 20,0 | 3,0 | 4,0 | 3,0 | – | – | 2,649 | 68 | 0,755 | 0,477 |
| 411118 | 65,0 | 22,0 | 2,0 | 2,0 | 2,0 | – | – | 1,709 | 69 | 0,487 | 0,308 |
| 411119 | 65,0 | 22,0 | 2,0 | 3,0 | 2,0 | 1,5 | 1,0 | 1,902 | 69 | 0,542 | 0,342 |
| 411120 | 65,0 | 25,0 | 2,5 | 3,5 | 2,5 | 1,5 | 1,0 | 2,419 | 70 | 0,689 | 0,435 |
| 411121 | 65,0 | 25,0 | 3,0 | 4,0 | 2,5 | 1,5 | 1,0 | 2,836 | 70 | 0,808 | 0,511 |
| 411122 | 65,0 | 25,0 | 4,0 | 5,0 | 5,0 | 2,0 | 2,0 | 3,686 | 70 | 1,051 | 0,664 |
| 411123 | 65,0 | 30,0 | 2,0 | 3,5 | 3,0 | – | – | 2,299 | 72 | 0,655 | 0,414 |
| 411949 | 65,0 | 35,0 | 6,0 | 12,0 | 5,0 | 0,5 | 0,5 | 7,433 | 74 | 2,118 | 1,338 |
| 411124 | 65,0 | 38,0 | 6,5 | 9,0 | 6,0 | – | – | 7,137 | 75 | 2,034 | 1,285 |
| 411126 | 65,0 | 40,0 | 4,0 | 5,0 | 5,0 | 2,5 | 2,0 | 4,432 | 76 | 1,263 | 0,798 |
| 411127 | 65,0 | 40,0 | 5,0 | 4,0 | 5,0 | 2,0 | 2,5 | 4,682 | 76 | 1,334 | 0,843 |
| 411129 | 65,0 | 45,0 | 2,5 | 2,5 | 2,5 | – | 1,2 | 2,698 | 79 | 0,769 | 0,486 |
| 411950 | 65,0 | 50,0 | 3,5 | 3,5 | 3,0 | 0,5 | 0,5 | 3,921 | 82 | 1,117 | 0,706 |
| 411130 | 65,0 | 50,0 | 8,0 | 17,0 | 10,0 | – | – | 12,555 | 82 | 3,578 | 2,260 |
| 411951 | 65,0 | 55,0 | 12,0 | 6,0 | 5,0 | 1,0 | 1,0 | 10,429 | 85 | 2,972 | 1,877 |
| 411131 | 65,0 | 60,0 | 6,0 | 15,0 | 4,0 | – | – | 12,034 | 88 | 3,430 | 2,166 |
| 412067 | 65,0 | 62,0 | 12,0 | 6,0 | 4,0 | 1,0 | 1,0 | 10,830 | 90 | 3,087 | 1,949 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411952 | 65,5 | 65,0 | 9,5 | 8,0 | 4,0 | 0,5 | 0,5 | 10,696 | 92 | 3,048 | 1,925 |
| 411132 | 66,0 | 28,0 | 3,0 | 4,0 | 5,0 | 1,5 | 1,5 | 3,024 | 72 | 0,862 | 0,544 |
| 411133 | 66,0 | 38,0 | 4,0 | 6,0 | 5,0 | – | – | 4,734 | 76 | 1,349 | 0,852 |
| 411953 | 66,0 | 45,0 | 3,0 | 6,0 | 3,0 | – | – | 4,519 | 80 | 1,288 | 0,813 |
| 411954 | 66,0 | 47,0 | 10,0 | 47,0 | 3,0 | 0,5 | 0,5 | 24,008 | 81 | 6,842 | 4,321 |
| 411134 | 66,0 | 50,0 | 8,0 | 6,0 | 5,0 | – | – | 7,854 | 83 | 2,238 | 1,414 |
| 411135 | 66,0 | 56,0 | 14,0 | 26,0 | 3,0 | – | – | 20,179 | 87 | 5,751 | 3,632 |
| 411137 | 67,0 | 16,0 | 2,0 | 2,0 | 3,0 | – | – | 1,639 | 69 | 0,467 | 0,295 |
| 411138 | 67,0 | 22,0 | 2,0 | 2,5 | 3,0 | – | – | 1,859 | 71 | 0,530 | 0,335 |
| 411139 | 67,0 | 31,0 | 2,0 | 2,5 | 3,0 | – | – | 2,084 | 74 | 0,594 | 0,375 |
| 411140 | 67,0 | 43,0 | 2,0 | 4,0 | 4,0 | – | – | 3,014 | 80 | 0,859 | 0,543 |
| 411141 | 67,0 | 65,5 | 15,0 | 31,0 | 6,0 | 2,0 | 2,0 | 25,765 | 94 | 7,343 | 4,638 |
| 411142 | 68,0 | 20,0 | 1,5 | 1,5 | 2,5 | 1,0 | – | 1,309 | 71 | 0,373 | 0,236 |
| 411955 | 68,0 | 40,0 | 4,0 | 5,0 | 4,0 | 0,5 | 0,5 | 4,553 | 79 | 1,298 | 0,820 |
| 411145 | 69,0 | 37,3 | 6,5 | 8,0 | 6,0 | – | – | 7,026 | 78 | 2,002 | 1,265 |
| 411146 | 70,0 | 15,0 | 3,5 | 13,0 | 4,0 | 3,0 | – | 3,960 | 72 | 1,129 | 0,713 |
| 411147 | 70,0 | 18,0 | 1,8 | 2,0 | 3,0 | – | – | 1,603 | 72 | 0,457 | 0,289 |
| 411148 | 70,0 | 19,0 | 2,2 | 2,2 | 2,5 | – | – | 1,923 | 73 | 0,548 | 0,346 |
| 411956 | 70,0 | 20,0 | 2,5 | 2,5 | 2,5 | 0,5 | 0,5 | 2,200 | 73 | 0,627 | 0,396 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411150 | 70,0 | 25,0 | 1,8 | 3,0 | 3,0 | – | – | 1,975 | 74 | 0,563 | 0,356 |
| 411957 | 70,0 | 25,0 | 6,0 | 3,0 | 4,0 | 1,0 | 1,0 | 4,800 | 74 | 1,368 | 0,864 |
| 411151 | 70,0 | 26,0 | 3,0 | 4,0 | 3,0 | – | – | 3,039 | 75 | 0,866 | 0,547 |
| 411153 | 70,0 | 30,0 | 3,0 | 4,0 | 3,0 | – | – | 3,199 | 76 | 0,912 | 0,576 |
| 411154 | 70,0 | 40,0 | 2,5 | 2,5 | 5,0 | 2,5 | 2,5 | 2,714 | 81 | 0,774 | 0,489 |
| 411155 | 70,0 | 40,0 | 5,0 | 5,0 | 5,0 | 2,5 | 2,5 | 5,277 | 81 | 1,504 | 0,950 |
| 411156 | 70,0 | 40,0 | 8,0 | 7,0 | 4,0 | – | – | 7,874 | 81 | 2,244 | 1,417 |
| 411158 | 70,0 | 41,0 | 6,0 | 10,0 | 5,0 | – | – | 7,754 | 81 | 2,210 | 1,396 |
| 412105 | 70,0 | 45,0 | 4,0 | 6,0 | 3,0 | 1,0 | 1,0 | 5,275 | 83 | 1,503 | 0,950 |
| 411159 | 70,0 | 45,0 | 8,0 | 15,0 | 6,0 | 2,0 | 2,0 | 11,210 | 83 | 3,195 | 2,018 |
| 411160 | 70,0 | 50,0 | 4,0 | 2,5 | 2,5 | – | – | 3,963 | 86 | 1,130 | 0,713 |
| 411161 | 70,0 | 50,0 | 7,0 | 10,0 | 12,0 | – | – | 9,509 | 86 | 2,710 | 1,712 |
| 411162 | 70,0 | 50,0 | 12,0 | 12,0 | 6,0 | 2,0 | 2,0 | 13,020 | 86 | 3,711 | 2,344 |
| 411958 | 70,0 | 52,0 | 12,0 | 6,0 | 6,0 | 1,0 | 1,0 | 10,873 | 87 | 3,099 | 1,957 |
| 411163 | 70,0 | 52,0 | 24,0 | 4,0 | 5,0 | 1,0 | 1,0 | 17,969 | 87 | 5,121 | 3,234 |
| 411165 | 70,0 | 57,0 | 10,0 | 16,0 | 2,0 | 8,0 | 2,0 | 14,383 | 90 | 4,099 | 2,589 |
| 411166 | 70,0 | 60,0 | 5,0 | 4,0 | 5,0 | 4,0 | 4,0 | 5,685 | 92 | 1,620 | 1,023 |
| 411167 | 70,0 | 60,0 | 15,0 | 6,0 | 5,0 | 2,0 | 0,5 | 13,245 | 92 | 3,775 | 2,384 |
| 411168 | 70,0 | 63,0 | 29,0 | 17,0 | 6,0 | 2,0 | 2,0 | 26,140 | 94 | 7,450 | 4,705 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411169 | 70,0 | 67,0 | 31,0 | 16,0 | 6,0 | 2,0 | 2,0 | 27,520 | 97 | 7,843 | 4,954 |
| 411171 | 71,0 | 26,0 | 10,0 | 16,0 | 4,0 | 1,0 | 1,0 | 9,690 | 76 | 2,762 | 1,744 |
| 411172 | 71,0 | 29,0 | 4,8 | 7,2 | 9,5 | 0,8 | 0,8 | 5,341 | 77 | 1,522 | 0,961 |
| 411173 | 71,0 | 34,0 | 18,5 | 16,0 | 4,0 | 1,0 | 1,0 | 15,645 | 79 | 4,459 | 2,816 |
| 411959 | 71,0 | 47,0 | 16,0 | 53,0 | 5,0 | 1,0 | 1,0 | 27,839 | 85 | 7,934 | 5,011 |
| 411176 | 72,0 | 35,0 | 9,0 | 3,0 | 3,0 | – | – | 7,279 | 80 | 2,075 | 1,310 |
| 411177 | 72,0 | 60,0 | 6,0 | 20,0 | 4,0 | – | – | 15,154 | 94 | 4,319 | 2,728 |
| 411178 | 73,0 | 20,0 | 2,0 | 4,0 | 3,0 | 1,0 | 1,0 | 2,196 | 76 | 0,626 | 0,395 |
| 411179 | 73,0 | 28,0 | 2,0 | 5,0 | 6,0 | – | – | 2,837 | 78 | 0,809 | 0,511 |
| 411180 | 73,0 | 51,0 | 12,5 | 15,0 | 4,0 | – | – | 14,934 | 89 | 4,256 | 2,688 |
| 411183 | 74,0 | 39,0 | 6,5 | 11,0 | 6,5 | 0,5 | 0,5 | 8,475 | 84 | 2,415 | 1,525 |
| 411186 | 75,0 | 25,0 | 2,5 | 4,0 | 4,0 | – | – | 2,809 | 79 | 0,801 | 0,506 |
| 411961 | 75,0 | 25,0 | 5,0 | 5,0 | 5,0 | 2,0 | 2,0 | 4,786 | 79 | 1,364 | 0,862 |
| 411187 | 75,0 | 25,5 | 2,0 | 5,0 | 3,0 | – | – | 2,694 | 79 | 0,768 | 0,485 |
| 411188 | 75,0 | 26,0 | 4,0 | 8,0 | 6,0 | 0,5 | 0,5 | 4,836 | 80 | 1,378 | 0,871 |
| 411189 | 75,0 | 30,0 | 4,0 | 4,0 | 3,0 | 1,5 | 1,5 | 4,050 | 81 | 1,154 | 0,729 |
| 411190 | 75,0 | 30,0 | 5,0 | 5,0 | 5,0 | 2,5 | 2,5 | 5,027 | 81 | 1,433 | 0,905 |
| 411191 | 75,0 | 30,0 | 6,0 | 15,0 | 5,0 | – | – | 8,154 | 81 | 2,324 | 1,468 |
| 411192 | 75,0 | 32,0 | 3,0 | 5,0 | 3,0 | – | – | 3,719 | 82 | 1,060 | 0,669 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411193 | 75,0 | 35,0 | 4,5 | 4,5 | 5,0 | 2,0 | – | 4,793 | 83 | 1,366 | 0,863 |
| 411197 | 75,0 | 45,0 | 2,5 | 2,5 | 2,5 | – | 1,2 | 2,948 | 88 | 0,840 | 0,531 |
| 411198 | 75,0 | 45,0 | 5,0 | 4,0 | 5,0 | 1,0 | 1,0 | 5,399 | 88 | 1,539 | 0,972 |
| 411199 | 75,0 | 45,0 | 8,0 | 7,0 | 6,0 | 2,0 | 2,0 | 8,650 | 88 | 2,465 | 1,557 |
| 411200 | 75,0 | 45,0 | 12,0 | 9,0 | 5,0 | – | – | 12,024 | 88 | 3,427 | 2,164 |
| 411201 | 75,0 | 50,0 | 4,0 | 4,0 | 4,0 | 1,0 | 1,0 | 4,870 | 90 | 1,388 | 0,877 |
| 411204 | 75,0 | 50,0 | 5,0 | 5,0 | 5,0 | 2,5 | 2,5 | 6,027 | 90 | 1,718 | 1,085 |
| 411205 | 75,0 | 50,0 | 5,0 | 5,0 | 8,0 | 2,7 | 2,7 | 6,106 | 90 | 1,740 | 1,099 |
| 411206 | 75,0 | 50,0 | 6,0 | 6,0 | 12,0 | 1,5 | 1,5 | 7,439 | 90 | 2,120 | 1,339 |
| 411207 | 75,0 | 50,0 | 7,0 | 7,0 | 8,0 | 3,5 | 3,5 | 8,345 | 90 | 2,378 | 1,502 |
| 411962 | 75,0 | 50,0 | 8,0 | 8,0 | 5,0 | – | – | 9,414 | 90 | 2,683 | 1,695 |
| 411208 | 75,0 | 50,0 | 8,0 | 10,0 | 4,0 | 0,5 | 2,0 | 10,225 | 90 | 2,914 | 1,841 |
| 411963 | 75,0 | 50,0 | 8,0 | 10,0 | 5,0 | – | – | 10,254 | 90 | 2,922 | 1,846 |
| 411209 | 75,0 | 50,0 | 12,0 | 12,0 | – | – | – | 13,560 | 90 | 3,865 | 2,441 |
| 411211 | 75,0 | 55,0 | 6,0 | 10,0 | 5,0 | 0,5 | 0,5 | 9,453 | 93 | 2,694 | 1,701 |
| 411964 | 75,0 | 68,0 | 23,0 | 35,0 | 2,0 | 2,0 | 2,0 | 32,991 | 101 | 9,403 | 5,938 |
| 411213 | 75,0 | 70,0 | 16,0 | 14,0 | 8,0 | – | – | 19,697 | 103 | 5,614 | 3,546 |
| 412142 | 76,0 | 16,2 | 6,0 | 17,0 | – | – | – | 6,294 | 78 | 1,794 | 1,133 |
| 411216 | 76,0 | 34,0 | 18,0 | 34,0 | 4,0 | 1,0 | 1,0 | 19,150 | 83 | 5,458 | 3,447 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411217 | 76,0 | 45,0 | 8,0 | 10,0 | 3,0 | – | – | 9,799 | 88 | 2,793 | 1,764 |
| 411219 | 76,0 | 64,0 | 7,0 | 8,0 | 5,0 | 0,5 | 0,5 | 9,933 | 100 | 2,831 | 1,788 |
| 411222 | 78,0 | 40,0 | 2,5 | 2,5 | 2,5 | – | – | 2,901 | 88 | 0,827 | 0,522 |
| 411224 | 78,0 | 70,0 | 8,0 | 24,0 | 10,0 | – | – | 21,335 | 105 | 6,080 | 3,840 |
| 411225 | 79,0 | 41,0 | 14,0 | 65,0 | 3,0 | – | – | 28,629 | 89 | 8,159 | 5,153 |
| 411226 | 79,0 | 65,0 | 6,0 | 6,0 | 5,0 | – | – | 8,334 | 102 | 2,375 | 1,500 |
| 411228 | 80,0 | 18,0 | 4,0 | 14,0 | 5,0 | 3,0 | – | 5,194 | 82 | 1,480 | 0,935 |
| 411231 | 80,0 | 22,0 | 2,0 | 2,0 | 2,0 | 1,0 | 1,0 | 2,004 | 83 | 0,571 | 0,361 |
| 411232 | 80,0 | 33,0 | 4,0 | 10,0 | 3,0 | 0,5 | 0,5 | 6,118 | 87 | 1,744 | 1,101 |
| 411233 | 80,0 | 34,0 | 6,0 | 7,0 | 4,0 | 0,5 | 0,5 | 6,793 | 87 | 1,936 | 1,223 |
| 411234 | 80,0 | 37,0 | 5,0 | 8,0 | 5,0 | – | – | 6,614 | 88 | 1,885 | 1,190 |
| 411235 | 80,0 | 38,0 | 6,5 | 7,0 | 6,0 | – | – | 7,482 | 89 | 2,132 | 1,347 |
| 411237 | 80,0 | 40,0 | 24,0 | 50,0 | 2,0 | 2,0 | 2,0 | 27,191 | 89 | 7,750 | 4,894 |
| 411238 | 80,0 | 44,0 | 8,0 | 10,5 | 5,0 | – | – | 10,234 | 91 | 2,917 | 1,842 |
| 411239 | 80,0 | 45,0 | 7,0 | 7,0 | 6,0 | 3,0 | 3,0 | 8,299 | 92 | 2,365 | 1,494 |
| 411966 | 80,0 | 45,0 | 27,0 | 12,0 | 1,5 | 1,0 | 1,0 | 23,761 | 92 | 6,772 | 4,277 |
| 411968 | 80,0 | 50,0 | 10,0 | 22,0 | 5,0 | 3,0 | 3,0 | 16,815 | 94 | 4,792 | 3,027 |
| 411240 | 60,0 | 50,0 | 10,0 | 30,0 | 6,0 | – | – | 20,077 | 94 | 5,722 | 3,614 |
| 411967 | 80,0 | 50,0 | 12,0 | 6,0 | 4,0 | 0,5 | 0,5 | 11,860 | 94 | 3,380 | 2,135 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411242 | 80,0 | 60,0 | 12,0 | 20,0 | 6,0 | 1,0 | 1,0 | 19,273 | 100 | 5,493 | 3,469 |
| 411244 | 80,0 | 70,0 | 9,0 | 15,0 | 8,0 | 1,0 | 1,0 | 16,483 | 106 | 4,698 | 2,967 |
| 411969 | 80,5 | 40,5 | 6,0 | 6,0 | 2,5 | 0,5 | 0,5 | 6,912 | 90 | 1,970 | 1,244 |
| 411970 | 82,0 | 40,0 | 30,0 | 14,0 | – | – | – | 26,000 | 91 | 7,410 | 4,680 |
| 411971 | 82,0 | 65,0 | 12,0 | 7,0 | 4,0 | 4,0 | 2,0 | 13,541 | 105 | 3,859 | 2,437 |
| 411247 | 83,0 | 26,0 | 3,0 | 6,0 | 5,0 | 1,5 | 1,5 | 3,914 | 87 | 1,115 | 0,705 |
| 411972 | 83,0 | 58,0 | 25,0 | 25,0 | 2,0 | 2,0 | 2,0 | 28,991 | 101 | 8,263 | 5,218 |
| 411249 | 83,0 | 61,0 | 26,0 | 43,0 | 10,0 | 5,0 | 5,0 | 36,737 | 103 | 10,470 | 6,613 |
| 411250 | 84,0 | 25,0 | 2,2 | 5,0 | 3,0 | – | – | 3,007 | 88 | 0,857 | 0,541 |
| 411973 | 84,0 | 52,0 | 25,0 | 20,0 | 3,0 | 1,0 | 1,0 | 26,415 | 99 | 7,528 | 4,755 |
| 411252 | 85,0 | 25,0 | 1,5 | 3,0 | 4,5 | – | – | 2,023 | 89 | 0,577 | 0,364 |
| 411253 | 85,0 | 25,0 | 2,2 | 3,5 | 3,0 | – | – | 2,687 | 89 | 0,766 | 0,484 |
| 411256 | 85,0 | 40,0 | 7,0 | 7,0 | 10,0 | 1,0 | 1,0 | 8,470 | 94 | 2,414 | 1,525 |
| 411257 | 85,0 | 40,0 | 8,0 | 6,0 | 6,0 | 3,0 | 2,0 | 8,769 | 94 | 2,499 | 1,578 |
| 411259 | 85,0 | 52,0 | 8,0 | 3,0 | 5,0 | – | – | 8,174 | 100 | 2,329 | 1,471 |
| 411974 | 85,0 | 55,0 | 32,0 | 18,0 | 0,5 | 0,5 | 0,5 | 31,339 | 101 | 8,932 | 5,641 |
| 411260 | 85,0 | 60,0 | 5,0 | 10,0 | 5,0 | – | – | 9,804 | 104 | 2,794 | 1,765 |
| 411261 | 85,0 | 60,0 | 8,0 | 20,0 | 5,0 | – | – | 17,254 | 104 | 4,917 | 3,106 |
| 411262 | 85,0 | 60,0 | 25,0 | 5,0 | 5,0 | – | – | 23,054 | 104 | 6,570 | 4,150 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411263 | 85,0 | 61,0 | 6,0 | 10,0 | 5,0 | – | – | 10,654 | 105 | 3,036 | 1,918 |
| 411264 | 85,0 | 65,0 | 10,0 | 7,0 | 5,0 | 2,0 | 2,0 | 12,386 | 107 | 3,530 | 2,230 |
| 411265 | 85,0 | 65,0 | 10,0 | 25,0 | 5,0 | 0,5 | 0,5 | 22,303 | 107 | 6,356 | 4,014 |
| 411266 | 85,0 | 79,0 | 20,0 | 8,0 | 10,0 | – | – | 21,935 | 116 | 6,251 | 3,948 |
| 411975 | 85,0 | 80,0 | 15,0 | 7,0 | 5,0 | – | – | 17,354 | 117 | 4,946 | 3,124 |
| 411267 | 85,0 | 80,0 | 21,0 | 21,0 | 1,0 | 1,0 | 1,0 | 30,238 | 117 | 8,618 | 5,443 |
| 411268 | 86,0 | 38,0 | 3,0 | 4,0 | 5,0 | – | – | 4,034 | 94 | 1,150 | 0,726 |
| 411269 | 86,0 | 58,0 | 8,0 | 10,0 | 5,0 | – | – | 11,934 | 104 | 3,401 | 2,148 |
| 411976 | 86,0 | 65,0 | 25,0 | 20,0 | 3,0 | 1,0 | 1,0 | 29,515 | 108 | 8,412 | 5,313 |
| 411273 | 87,0 | 22,0 | 1,7 | 2,2 | 2,0 | – | – | 1,934 | 90 | 0,551 | 0,348 |
| 411276 | 87,0 | 40,0 | 18,0 | 56,0 | 5,0 | 2,0 | 2,0 | 28,016 | 96 | 7,985 | 5,043 |
| 411277 | 87,0 | 54,0 | 4,0 | 7,0 | 1,0 | – | – | 6,982 | 102 | 1,990 | 1,257 |
| 411278 | 88,0 | 26,0 | 3,0 | 4,0 | 3,0 | – | – | 3,579 | 92 | 1,020 | 0,644 |
| 411279 | 88,0 | 40,0 | 2,5 | 2,5 | 2,5 | – | – | 3,151 | 97 | 0,898 | 0,567 |
| 411280 | 88,0 | 60,0 | 3,0 | 5,0 | 5,0 | 0,5 | 0,5 | 5,543 | 107 | 1,580 | 0,998 |
| 411254 | 89,0 | 26,0 | 4,0 | 7,0 | 3,0 | 1,0 | – | 5,117 | 93 | 1,458 | 0,921 |
| 411977 | 89,0 | 30,0 | 4,0 | 7,0 | 3,0 | – | – | 5,399 | 94 | 1,539 | 0,972 |
| 411281 - | 90,0 | 20,0 | 4,0 | 16,0 | 6,0 | 3,0 | – | 6,218 | 92 | 1,772 | 1,119 |
| 411283 | 90,0 | 25,0 | 2,0 | 2,0 | 2,5 | – | – | 2,273 | 93 | 0,648 | 0,409 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411284 | 90,0 | 25,0 | 2,0 | 2,0 | 3,0 | 1,0 | 1,0 | 2,275 | 93 | 0,648 | 0,410 |
| 411285 | 90,0 | 25,0 | 2,5 | 2,5 | 2,5 | 1,2 | 1,3 | 2,819 | 93 | 0,803 | 0,507 |
| 411286 | 90,0 | 25,0 | 3,2 | 6,5 | 4,5 | – | – | 4,340 | 93 | 1,237 | 0,781 |
| 411287 | 90,0 | 25,0 | 3,5 | 6,5 | 4,5 | – | – | 4,591 | 93 | 1,308 | 0,826 |
| 412106 | 90,0 | 26,0 | 3,5 | 7,0 | 3,0 | 1,0 | 1,0 | 4,740 | 94 | 1,351 | 0,853 |
| 411978 | 90,0 | 27,0 | 2,2 | 12,0 | 3,0 | 0,5 | 0,5 | 4,974 | 94 | 1,418 | 0,895 |
| 411288 | 90,0 | 30,0 | 2,5 | 2,5 | 2,5 | 1,2 | 1,2 | 2,945 | 95 | 0,839 | 0,530 |
| 411979 | 90,0 | 39,0 | 18,0 | 46,0 | 3,0 | 1,0 | 1,0 | 25,875 | 98 | 7,374 | 4,658 |
| 411980 | 90,0 | 40,0 | 2,0 | 3,1 | 3,0 | – | – | 2,997 | 99 | 0,854 | 0,540 |
| 411290 | 90,0 | 41,5 | 2,5 | 2,5 | 2,5 | – | – | 3,238 | 99 | 0,923 | 0,583 |
| 411292 | 90,0 | 45,0 | 2,5 | 2,5 | 2,5 | 1,2 | 1,2 | 3,320 | 101 | 0,946 | 0,598 |
| 411295 | 90,0 | 50,0 | 6,0 | 6,0 | 8,0 | 3,0 | 3,0 | 8,139 | 103 | 2,320 | 1,465 |
| 411296 | 90,0 | 50,0 | 8,0 | 8,0 | 8,0 | 3,0 | 3,0 | 10,659 | 103 | 3,038 | 1,919 |
| 411297 | 90,0 | 50,0 | 8,0 | 12,0 | 5,0 | – | – | 12,294 | 103 | 3,504 | 2,213 |
| 411298 | 90,0 | 50,0 | 8,0 | 15,0 | 5,0 | 1,0 | 1,0 | 13,549 | 103 | 3,862 | 2,439 |
| 411299 | 90,0 | 54,0 | 14,0 | 22,0 | 6,0 | 1,0 | 1,0 | 21,473 | 105 | 6,120 | 3,865 |
| 411300 | 90,0 | 65,0 | 7,0 | 15,0 | 4,0 | 2,0 | 4,0 | 14,991 | 111 | 4,273 | 2,698 |
| 411303 | 90,0 | 65,0 | 15,0 | 7,0 | 4,0 | 4,0 | 2,0 | 16,991 | 111 | 4,843 | 3,058 |
| 411305 | 90,0 | 75,0 | 10,0 | 15,0 | 6,0 | – | 3,0 | 18,808 | 117 | 5,360 | 3,385 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411981 | 90,0 | 80,0 | 26,0 | 26,0 | 3,0 | 1,0 | 1,0 | 37,455 | 120 | 10,675 | 6,742 |
| 411982 | 90,0 | 83,0 | 25,0 | 16,0 | 5,0 | 3,0 | 3,0 | 31,795 | 123 | 9,062 | 5,723 |
| 411306 | 91,0 | 28,0 | 3,0 | 4,1 | 5,0 | – | – | 3,809 | 95 | 1,085 | 0,686 |
| 411983 | 91,0 | 34,0 | 12,0 | 47,0 | 3,0 | 0,5 | 0,5 | 21,278 | 97 | 6,064 | 3,830 |
| 411984 | 92,5 | 51,0 | 9,0 | 8,5 | 2,5 | 1,0 | 1,0 | 11,904 | 106 | 3,393 | 2,143 |
| 411308 | 93,0 | 22,0 | 2,8 | 4,0 | 3,0 | – | – | 3,391 | 96 | 0,967 | 0,610 |
| 412107 | 94,0 | 45,0 | 6,0 | 12,0 | 5,0 | 1,0 | 1,0 | 10,369 | 104 | 2,955 | 1,866 |
| 411310 | 95,0 | 25,0 | 2,0 | 6,0 | 6,0 | 0,5 | 0,5 | 3,292 | 98 | 0,938 | 0,593 |
| 411314 | 95,0 | 35,0 | 3,0 | 4,0 | 3,0 | 2,0 | 2,0 | 4,132 | 101 | 1,178 | 0,744 |
| 411315 | 95,0 | 39,0 | 4,0 | 9,0 | 5,0 | 3,0 | 2,0 | 6,976 | 103 | 1,988 | 1,256 |
| 411316 | 95,0 | 40,0 | 3,0 | 8,0 | 5,0 | – | – | 5,864 | 103 | 1,671 | 1,055 |
| 411317 | 95,0 | 40,0 | 6,0 | 4,0 | 4,0 | 1,0 | 1,0 | 7,090 | 103 | 2,021 | 1,276 |
| 411318 | 95,0 | 48,0 | 8,0 | 12,0 | 5,0 | – | – | 12,454 | 106 | 3,549 | 2,242 |
| 411319 | 95,0 | 48,0 | 8,0 | 12,0 | 8,0 | – | – | 12,357 | 106 | 3,573 | 2,257 |
| 411320 | 95,0 | 48,0 | 8,0 | 15,0 | 5,0 | – | – | 13,654 | 107 | 3,891 | 2,458 |
| 411985 | 95,0 | 50,0 | 8,0 | 14,0 | 5,0 | 0,5 | 0,5 | 13,533 | 107 | 3,857 | 2,436 |
| 411321 | 95,0 | 60,0 | 5,0 | 3,0 | 5,0 | 1,0 | 2,0 | 6,443 | 112 | 1,836 | 1,160 |
| 411322 | 96,0 | 20,0 | 1,5 | 4,0 | 3,0 | – | – | 2,199 | 98 | 0,627 | 0,396 |
| 411324 | 96,0 | 75,0 | 25,0 | 58,0 | 5,0 | 3,0 | 3,0 | 53,015 | 122 | 15,109 | 9,543 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 412108 | 97,0 | 34,0 | 5,0 | 8,0 | 3,0 | 1,0 | 1,0 | 7,185 | 103 | 2,048 | 1,293 |
| 411325 | 98,0 | 32,0 | 10,0 | 15,0 | – | – | – | 13,100 | 103 | 3,734 | 2,358 |
| 411327 | 100,0 | 22,0 | 4,5 | 17,0 | 6,0 | 3,0 | – | 7,533 | 102 | 2,147 | 1,356 |
| 411986 | 100,0 | 25,0 | 2,0 | 2,0 | 2,0 | 0,5 | 0,5 | 2,468 | 103 | 0,703 | 0,444 |
| 411987 | 100,9 | 25,0 | 7,0 | 7,0 | 5,0 | 2,0 | 2,0 | 8,296 | 103 | 2,364 | 1,493 |
| 411328 | 100,0 | 26,0 | 3,0 | 4,0 | 3,0 | 2,0 | 1,0 | 3,929 | 103 | 1,120 | 0,707 |
| 411988 | 100,0 | 30,0 | 3,0 | 7,0 | 6,0 | 1,0 | 1,0 | 4,963 | 104 | 1,414 | 0,893 |
| 411329 | 100,0 | 30,0 | 9,5 | 32,0 | 5,0 | 1,0 | 1,0 | 16,109 | 104 | 4,591 | 2,900 |
| 411989 | 100,0 | 32,0 | 5,0 | 5,0 | 5,0 | – | – | 6,404 | 105 | 1,825 | 1,153 |
| 411990 | 100,0 | 35,0 | 12,0 | 5,0 | 5,0 | 1,0 | 1,0 | 13,199 | 106 | 3,762 | 2,376 |
| 411331 | 100,0 | 38,0 | 6,5 | 9,0 | 6,0 | – | – | 9,412 | 107 | 2,682 | 1,694 |
| 411332 | 100,0 | 39,0 | 4,0 | 4,0 | 5,0 | 2,0 | 2,0 | 5,436 | 107 | 1,549 | 0,979 |
| 411333 | 100,0 | 40,0 | 5,0 | 5,0 | 5,0 | 2,5 | – | 6,790 | 108 | 1,935 | 1,222 |
| 411334 | 100,0 | 45,0 | 8,0 | 8,0 | 5,0 | – | – | 11,014 | 110 | 3,139 | 1,982 |
| 411335 | 100,0 | 45,0 | 8,0 | 8,0 | 5,0 | 2,0 | 2,0 | 10,996 | 110 | 3,134 | 1,979 |
| 411336 | 100,0 | 60,0 | 7,0 | 7,0 | 10,0 | 4,0 | 4,0 | 10,856 | 117 | 3,094 | 1,954 |
| 411337 | 100,0 | 60,0 | 9,0 | 9,0 | 10,0 | 4,0 | 4,0 | 13,736 | 117 | 3,915 | 2,472 |
| 411338 | 100,0 | 65,0 | 19,0 | 12,0 | 5,0 | 2,0 | 2,0 | 24,556 | 119 | 6,999 | 4,420 |
| 411339 | 100,0 | 68,0 | 5,0 | 4,0 | 10,0 | – | – | 7,735 | 121 | 2,204 | 1,392 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411340 | 100,0 | 75,0 | 8,0 | 8,0 | 8,0 | 4,0 | 4,0 | 13,429 | 125 | 3,827 | 2,417 |
| 411341 | 100,0 | 75,0 | 8,0 | 8,0 | 10,0 | 3,3 | 3,3 | 13,528 | 125 | 3,855 | 2,435 |
| 411344 | 100,0 | 92,0 | 84,0 | 40,0 | 15,0 | 1,0 | 2,0 | 87,672 | 136 | 24,987 | 15,781 |
| 411991 | 101,0 | 44,0 | 28,0 | 25,0 | 3,0 | 3,0 | 3,0 | 32,261 | 110 | 9,194 | 5,807 |
| 411346 | 101,0 | 75,0 | 32,0 | 29,0 | 3,0 | 1,0 | 1,0 | 44,805 | 126 | 12,769 | 8,065 |
| 411326 | 102,0 | 12,0 | 2,0 | 2,0 | 2,0 | – | – | 2,249 | 103 | 0,641 | 0,405 |
| 411348 | 102,0 | 68,0 | 32,0 | 20,0 | 6,0 | 2,0 | 2,0 | 39,900 | 123 | 11,372 | 7,182 |
| 411349 | 103,0 | 51,0 | 13,0 | 18,0 | 5,0 | – | – | 20,284 | 115 | 5,781 | 3,651 |
| 411350 | 104,0 | 28,0 | 4,0 | 6,0 | 4,0 | – | – | 5,634 | 108 | 1,606 | 1,014 |
| 411992 | 104,0 | 55,0 | 25,0 | 39,0 | 5,0 | 1,0 | 1,0 | 37,749 | 118 | 10,759 | 6,795 |
| 411993 | 105,0 | 35,0 | 3,0 | 8,0 | 3,0 | 1,0 | 1,0 | 5,725 | 111 | 1,632 | 1,031 |
| 411994 | 105,0 | 40,0 | 25,0 | 23,0 | 0,5 | 2,0 | 2,0 | 29,683 | 112 | 8,460 | 5,343 |
| 411353 | 105,0 | 77,0 | 22,0 | 30,0 | 15,0 | 5,0 | 5,0 | 39,976 | 130 | 11,393 | 7,196 |
| 411354 | 105,0 | 86,0 | 55,0 | 62,0 | 15,0 | 10,0 | 10,0 | 77,024 | 136 | 21,952 | 13,864 |
| 411995 | 105,0 | 95,0 | 20,0 | 25,0 | 5,0 | 2,0 | 2,0 | 39,786 | 142 | 11,339 | 7,162 |
| 411356 | 106,0 | 70,0 | 16,0 | 16,0 | 8,0 | – | – | 25,737 | 127 | 7,335 | 4,633 |
| 411996 | 106,0 | 89,0 | 30,0 | 33,0 | 2,0 | 2,0 | 2,0 | 51,261 | 138 | 14,610 | 9,227 |
| 411357 | 107,0 | 31,0 | 3,0 | 5,0 | 6,0 | – | – | 4,687 | 111 | 1,336 | 0,844 |
| 411997 | 107,0 | 40,0 | 3,5 | 5,0 | 5,0 | – | – | 5,624 | 114 | 1,603 | 1,012 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411358 | 108,0 | 29,0 | 5,0 | 4,0 | 2,5 | – | – | 6,373 | 112 | 1,816 | 1,147 |
| 411359 | 108,0 | 65,0 | 22,0 | 20,0 | 5,0 | – | – | 32,414 | 126 | 9,238 | 5,834 |
| 411360 | 108,0 | 68,0 | 28,0 | 6,0 | 3,0 | – | – | 32,659 | 128 | 9,308 | 5,879 |
| 411361 | 109,0 | 50,0 | 8,0 | 12,0 | 5,0 | – | – | 13,814 | 120 | 3,937 | 2,486 |
| 411362 - | 110,0 | 24,0 | 5,0 | 19,0 | 6,0 | 4,0 | – | 9,153 | 113 | 2,609 | 1,648 |
| 411363 | 110,0 | 35,5 | 4,0 | 6,5 | 6,0 | – | – | 6,525 | 116 | 1,860 | 1,174 |
| 411998 | 110,0 | 65,5 | 5,5 | 9,0 | 6,0 | 0,5 | 0,5 | 11,526 | 128 | 3,285 | 2,075 |
| 411365 | 110,0 | 72,0 | 5,0 | 8,0 | 5,0 | – | – | 10,914 | 132 | 3,110 | 1,964 |
| 411999 | 110,0 | 106,0 | 16,0 | 12,0 | 5,0 | 2,0 | 2,0 | 28,436 | 153 | 8,104 | 5,119 |
| 411367 | 112,0 | 29,0 | 5,0 | 9,0 |  | 2,5 - | 2,5 | 7,760 | 116 | 2,212 | 1,397 |
| 411368 | 115,0 | 34,0 | 6,0 | 7,0 | 4,0 | 0,5 | 0,5 | 8,893 | 120 | 2,535 | 1,601 |
| 411370 | 118,0 | 39,0 | 11,0 | 21,0 | 3,0 | 2,0 | 2,0 | 18,862 | 124 | 5,376 | 3,395 |
| 412000 | 119,0 | 28,5 | 2,0 | 2,0 | 3,0 | – | – | 2,929 | 122 | 0,835 | 0,527 |
| 411371 | 120,0 | 25,0 | 3,5 | 4,0 | 3,0 | 2,0 | 1,0 | 5,069 | 123 | 1,445 | 0,912 |
| 411373 | 120,0 | 35,0 | 5,5 | 13,0 | 3,0 | – | – | 10,454 | 125 | 2,979 | 1,882 |
| 411374 | 120,0 | 43,0 | 15,0 | 8,0 | 5,0 | – | – | 20,294 | 127 | 5,784 | 3,653 |
| 412001 | 120,0 | 58,0 | 15,0 | 17,0 | 5,0 | 1,0 | 1,0 | 25,359 | 133 | 7,227 | 4,565 |
| 411375 | 120,0 | 68,0 | 4,0 | 5,0 | 10,0 | – | – | 8,215 | 138 | 2,341 | 1,479 |
| 411376 | 120,0 | 70,0 | 8,0 | 8,0 | 5,0 | 2,5 | 2,5 | 14,587 | 139 | 4,157 | 2,626 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411377 | 120,0 | 70,0 | 8,0 | 8,0 | 12,0 | 5,0 | 5,0 | 14,762 | 139 | 4,207 | 2,657 |
| 411378 | 120,0 | 70,0 | 23,0 | 6,0 | 5,0 | 0,5 | 0,5 | 30,473 | 139 | 8,685 | 5,485 |
| 411379 | 120,0 | 80,0 | 10,0 | 10,0 | 11,0 | 4,0 | 4,0 | 19,191 | 144 | 5,469 | 3,454 |
| 411380 | 120,0 | 80,0 | 20,0 | 15,0 | 10,0 | 2,0 | 2,0 | 33,197 | 144 | 9,461 | 5,976 |
| 412002 | 121,0 | 26,0 | 3,0 | 4,0 | 2,5 | – | – | 4,563 | 124 | 1,301 | 0,821 |
| 411381 | 122,0 | 92,0 | 22,0 | 22,0 | 5,0 | – | – | 42,294 | 153 | 12,054 | 7,613 |
| 412003 | 123,0 | 65,0 | 8,0 | 6,0 | 5,0 | – | – | 13,314 | 139 | 3,794 | 2,396 |
| 411383 | 124,0 | 66,0 | 6,0 | 6,0 | 5,0 | – | – | 11,094 | 140 | 3,162 | 1,997 |
| 411385 | 125,0 | 25,0 | 2,2 | 3,5 | 3,0 | – | – | 3,567 | 127 | 1,017 | 0,642 |
| 411386 | 125,0 | 25,0 | 5,5 | 20,0 | 7,0 | 4,0 | – | 10,846 | 127 | 3,091 | 1,952 |
| 411388 | 125,0 | 45,0 | 2,2 | 2,5 | 2,0 | – | – | 3,829 | 133 | 1,091 | 0,689 |
| 411389 | 125,0 | 68,0 | 8,0 | 5,0 | 5,0 | – | – | 13,054 | 142 | 3,720 | 2,350 |
| 411391 | 125,0 | 80,0 | 10,0 | 10,0 | 11,0 | 3,7 | 3,7 | 19,701 | 148 | 5,615 | 3,546 |
| 411392 | 125,0 | 80,0 | 10,0 | 10,0 | 11,0 | 5,5 | 5,5 | 19,630 | 148 | 5,595 | 3,533 |
| 411394 | 125,0 | 110,0 | 8,0 | 7,0 | 5,0 | 4,0 | 4,0 | 17,125 | 167 | 4,881 | 3,082 |
| 411395 | 127,0 | 38,0 | 6,5 | 9,0 | 6,0 | – | – | 11,167 | 133 | 3,183 | 2,010 |
| 411396 | 130,0 | 9,0 | 3,0 | 5,0 | – | – | – | 4,200 | 130 | 1,197 | 0,756 |
| 411397 | 130,0 | 26,0 | 3,2 | 5,5 | 3,0 | – | – | 5,433 | 133 | 1,548 | 0,978 |
| 411398 | 130,0 | 51,0 | 9,3 | 10,3 | 10,0 | – | – | 16,600 | 140 | 4,731 | 2,988 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411399 | 130,0 | 80,0 | 8,0 | 8,0 | 8,0 | 4,0 | 4,0 | 16,229 | 153 | 4,625 | 2,921 |
| 411401 | 130,0 | 120,0 | 20,0 | 10,0 | 14,0 | 4,7 | 4,7 | 36,326 | 177 | 10,353 | 6,539 |
| 411404 | 136,0 | 57,0 | 4,0 | 6,5 | 6,0 | 1,0 | 1,0 | 8,958 | 147 | 2,553 | 1,612 |
| 412004 | 137,0 | 65,0 | 26,0 | 35,0 | 5,0 | 5,0 | 5,0 | 49,216 | 152 | 14,027 | 8,859 |
| 411406 | 140,0 | 27,0 | 6,0 | 21,0 | 8,0 | 4,0 | – | 12,913 | 143 | 3,680 | 2,324 |
| 411407 | 140,0 | 43,0 | 10,0 | 15,0 | 6,0 | – | – | 19,027 | 147 | 5,423 | 3,425 |
| 411408 | 140,0 | 43,0 | 10,0 | 18,0 | 8,0 | – | – | 20,077 | 147 | 5,722 | 3,614 |
| 411409 | 140,0 | 80,0 | 10,0 | 10,0 | 14,0 | 6,0 | 6,0 | 21,266 | 161 | 6,061 | 3,828 |
| 411410 | 140,0 | 80,0 | 12,0 | 12,0 | 14,0 | 6,0 | 6,0 | 25,226 | 161 | 7,189 | 4,541 |
| 411411 | 140,0 | 90,0 | 10,0 | 10,0 | 12,0 | 4,0 | 4,0 | 22,240 | 166 | 6,339 | 4,003 |
| 411412 | 141,0 | 27,0 | 3,0 | 3,5 | 5,0 | – | – | 5,124 | 144 | 1,460 | 0,922 |
| 412005 | 145,0 | 110,0 | 12,0 | 24,0 | 10,0 | 4,0 | 1,0 | 41,130 | 182 | 11,722 | 7,403 |
| 412006 | 146,0 | 49,0 | 15,0 | 17,0 | 5,0 | 4,0 | 1,0 | 27,729 | 154 | 7,903 | 4,991 |
| 412007 | 148,0 | 63,0 | 15,0 | 47,0 | 4,0 | 1,0 | 1,0 | 44,790 | 161 | 12,765 | 8,062 |
| 411415 | 150,0 | 16,0 | 9,0 | 40,0 | 1,0 | 1,0 | 1,0 | 16,298 | 151 | 4,645 | 2,934 |
| 411416 | 150,0 | 22,0 | 2,0 | 3,0 | 2,0 | 1,5 | 1,0 | 3,602 | 152 | 1,026 | 0,648 |
| 411417 | 150,0 | 22,0 | 2,0 | 4,0 | 2,0 | 1,5 | 1,0 | 3,802 | 152 | 1,083 | 0,684 |
| 411418 | 150,0 | 35,0 | 3,5 | 3,5 | 5,0 | – | – | 6,406 | 154 | 1,826 | 1,153 |
| 412008 | 150,0 | 35,0 | 12,0 | 65,0 | 2,0 | 1,0 | 1,0 | 32,954 | 154 | 9,392 | 5,932 |

*Продолжение таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 411419 | 150,0 | 40,0 | 3,5 | 3,5 | 5,0 | – | – | 6,581 | 155 | 1,876 | 1,185 |
| 411420 | 150,0 | 53,0 | 7,0 | 3,5 | 5,0 | – | – | 12,164 | 159 | 3,467 | 2,189 |
| 411422 | 150,0 | 100,0 | 10,0 | 10,0 | 5,0 | – | – | 24,054 | 180 | 6,855 | 4,330 |
| 411425 | 152,0 | 48,0 | 9,0 | 10,0 | 10,0 | – | 9,0 | 17,621 | 159 | 5,022 | 3,172 |
| 411426 | 155,0 | 29,0 | 6,5 | 23,0 | 9,0 | 4,0 | – | 15,390 | 158 | 4,386 | 2,770 |
| 411427 | 155,0 | 72,0 | 19,0 | 19,0 | 1,0 | 2,0 | 2,0 | 39,505 | 171 | 11,259 | 7,111 |
| 411429 | 160,0 | 25,0 | 2,5 | 4,5 | 2,5 | 1,5 | 1,0 | 5,019 | 162 | 1,430 | 0,903 |
| 411435 | 170,0 | 100,0 | 12,0 | 12,0 | 10,0 | 6,0 | 6,0 | 31,020 | 197 | 8,841 | 5,584 |
| 411436 | 170,0 | 32,0 | 7,0 | 25,0 | 10,0 | 5,0 | – | 18,311 | 173 | 5,219 | 3,296 |
| 411437 | 170,0 | 70,0 | 5,0 | 5,0 | – | – | – | 11,750 | 184 | 3,349 | 2,115 |
| 411438 | 170,0 | 100,0 | 14,0 | 14,0 | 14,0 | 7,0 | 7,0 | 36,050 | 197 | 10,274 | 6,489 |
| 411439 | 170,0 | 115,0 | 70,0 | 48,0 | 15,0 | 5,0 | 5,0 | 140,976 | 205 | 40,178 | 25,376 |
| 412010 | 170,0 | 135,0 | 40,0 | 55,0 | 6,0 | 2,0 | 2,0 | 120,310 | 217 | 34,288 | 21,656 |
| 411441 | 171,0 | 40,0 | 8,0 | 8,0 | 5,0 | – | – | 16,294 | 176 | 4,644 | 2,933 |
| 411442 | 171,0 | 105,0 | 8,0 | 8,0 | 12,0 | 0,5 | 0,5 | 21,748 | 201 | 6,198 | 3,915 |
| 411443 | 175,0 | 25,0 | 2,8 | 4,0 | 3,0 | – | – | 5,807 | 177 | 1,655 | 1,045 |
| 412011 | 175,0 | 70,0 | 7,0 | 7,0 | 10,0 | – | – | 16,875 | 188 | 4,009 | 3,037 |
| 411444 | 176,0 | 28,0 | 3,6 | 4,0 | 3,0 | – | – | 7,331 | 178 | 2,089 | 1,320 |
| 411446 | 182,0 | 41,0 | 4,0 | 5,0 | 5,0 | – | – | 9,184 | 187 | 2,617 | 1,653 |

*Окончание таблицы 1*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер профиля | Размеры, мм | | | | | | | Площадь сечения, см2 | Диаметр описанной окружности, мм | Теоретическая масса 1м сплава, кг | |
| *H* | *B* | *S* | *S*1 | *R* | *R*1 | *R*2 | алюминиевого | магниевого |
| 412012 | 184,0 | 91,0 | 56,0 | 21,0 | 6,0 | 6,0 | 6,0 | 110,313 | 205 | 31,439 | 19,856 |
| 411447 | 185,0 | 25,0 | 5,0 | 3,5 | 2,5 | 1,5 | 1,0 | 9,956 | 187 | 2,838 | 1,792 |
| 411448 | 190,0 | 46,0 | 8,0 | 9,0 | 4,0 | 3,5 | 3,0 | 18,609 | 195 | 5,303 | 3,350 |
| 412014 | 195,0 | 122,0 | 55,0 | 60,0 | 3,0 | 3,0 | 3,0 | 147,431 | 230 | 42,018 | 26,538 |
| 411450 | 200,0 | 120,0 | 12,0 | 12,0 | 6,0 | 4,0 | 4,0 | 36,969 | 233 | 10,536 | 6,654 |
| 411454 | 203,0 | 75,0 | 20,0 | 20,0 | 10,0 | 8,0 | 8,0 | 51,540 | 216 | 14,689 | 9,277 |
| 411455 | 210,0 | 28,0 | 4,0 | 6,0 | 4,0 | 2,5 | 2,0 | 9,852 | 212 | 2,808 | 1,773 |
| 411456 | 210,0 | 51,0 | 6,0 | 6,0 | 2,0 | – | – | 15,309 | 216 | 4,363 | 2,756 |
| 412015 | 215,0 | 80,0 | 8,0 | 8,0 | 5,0 | 0,5 | 0,5 | 23,013 | 229 | 6,559 | 4,142 |
| 411458 | 220,0 | 26,0 | 3,0 | 4,0 | 3,0 | 2,0 | 1,0 | 7,529 | 222 | 2,146 | 1,355 |
| 411459 | 220,0 | 26,0 | 5,0 | 5,0 | 3,0 | 2,0 | 1,0 | 12,059 | 222 | 3,437 | 2,171 |
| 412016 | 230,0 | 82,0 | 66,0 | 113,0 | 10,0 | 2,0 | 2,0 | 170,077 | 244 | 48,472 | 30,614 |
| 411460 | 230,0 | 120,0 | 25,0 | 25,0 | 2,0 | – | – | 81,259 | 259 | 23,159 | 14,627 |
| 411462 | 240,0 | 130,0 | 34,5 | 34,5 | 3,0 | 3,0 | 3,0 | 115,728 | 273 | 32,983 | 20,831 |
| 412017 | 265,0 | 100,0 | 20,0 | 30,0 | 10,0 | 2,0 | 2,0 | 77,197 | 283 | 22,001 | 13,896 |
| Примечания:  1. Значения радиусов скругления (*R*) и радиусов притупления острых кромок (*R*1, *R*2), не приведенные в таблице, должны соответствовать требованиям ГОСТ 8617 и ГОСТ 19657.  2. Радиусы притупления острых кромок (*r*1, *r*2, *r*3) должны соотвтетствовать требования ГОСТ 8617, ГОСТ 19657. | | | | | | | | | | | |

3.2 Теоретическая масса 1 м профиля из алюминиевых сплавов вычислена по номинальным размерам при плотности 2,85 г/см3, что соответствует плотности алюминиевого сплава марки В95.

Теоретическая масса 1 м профиля из магниевых сплавов вычислена по номинальным размерам при плотности 1,80 г/см3, что соответствует плотности магниевого сплава марки МА14.

3.3 Переводные коэффициенты для вычисления приближенной теоретической массы 1 м профиля из алюминиевых и магниевых сплавов приведены в приложениях А и Б.

3.4 Номера профилей, соответствующие ранее действовавшим обозначениям, приведены в приложении В.

**Приложение А**

**(справочное)**

**Переводные коэффициенты для вычисления приближенной теоретической массы 1 м профиля из алюминия и алюминиевых сплавов**

А.1 Переводной коэффициент для профиля из алюминия всех марок — 0,950

Таблица А.1 – Переводные коэффициенты для вычисления приближенной теоретической массы 1 м профиля из алюминиевых сплавов

|  |  |  |  |
| --- | --- | --- | --- |
| Марка сплава | Переводной коэффициент | Марка сплава | Переводной коэффициент |
| Для алюминия всех марок | 0,950 | 1920 | 0,954 |
| АМц | 0,958 | 1925 | 0,972 |
| АМцС | 0,958 | 1935 | 0,977 |
| АМг2 | 0,940 | 1985ч | 0,948 |
| АМг3 | 0,937 | 1980 | 0,968 |
| АМг5 | 0,930 | ВД1 | 0,982 |
| АМг6 | 0,926 | АВД1-1 | 0,982 |
| 1561 | 0,930 | АКМ | 0,970 |
| Д1 | 0,982 | М40 | 0,965 |
| Д16 | 0,976 | АК4 | 0,970 |
| Д16ч | 0,976 | АК6 | 0,962 |
| Д19ч | 0,968 | АК4-1 | 0,982 |
| Д20 | 0,996 | АК4-1ч | 0,982 |
| АВ | 0,947 | ВАД1 | 0,968 |
| К48-2 | 0,972 | ВД17 | 0,965 |
| К48-2пч | 0,972 | АД31Е | 0,950 |
| АД31 | 0,950 | 1161 | 0,972 |
| АД33 | 0,951 | 1163 | 0,975 |
| 1915 | 0,972 | 1973 | 1,000 |
| АД35 | 0,954 | 1420 | 0,867 |

**Приложение Б**

**(справочное)**

**Переводные коэффициенты для вычисления приближенной теоретической массы 1 м профиля из магниевых сплавов**

Таблица Б.1 – Переводные коэффициенты для вычисления приближенной теоретической массы 1 м профиля

|  |  |
| --- | --- |
| Марка сплава | Переводной коэффициент |
| Для магния всех марок | 1,000 |
| МА1 | 0,978 |
| МА2 | 0,989 |
| МА2-1 | 0,990 |
| МА2-1пч | 0,990 |
| МА8 | 0,989 |
| МА12 | 0,989 |

**Приложение В**

**(справочное)**

**Соответствие номеров профилей ранее действующим обозначениям**

Таблица В.1

|  |  |  |
| --- | --- | --- |
| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410502 | – | ПС885-855, ПК16755, ПВ 1638 |
| 410504 | – | ПК14738 |
| 410505 | – | ПК14739 |
| 410506 | П52-2 | АПР20, ПС2-1, НП268-1, ПК2-1 |
| 410508 | П52-4 | ПП4-170 |
| 410509 | П52-5 | C7M |
| 410511 | – | ПК0449 |
| 410513 | П52-10 | ПР111-11 |
| 410515 | П52-14 | С497, ПС48, ПП4-9 |
| 410517 | П52-16 | ПР101-13 |
| 410518 | П52-18 | ПС2-77, ПК2-38 |
| 410519 | – | ПК14788 |
| 410521 | – | НП1501, ПК17292 |
| 410522 | – | ПК17291 |
| 410523 | П52-20 | ПС2-191 |
| 410524 | П52-24 | П52-22 НП10-1, ПП4-66, ПС2-112 |
| 410525 | П52-26 | ПС2-45, ПК2-20 |
| 410526 | – | ПК17029-1 |
| 410527 | – | ПК14737 |
| 410530 | П52-30 | ПК0159-1 |
| 410532 | – | ПК17083 |
| 410533 | П52-34 | ПК2-115, ПП4-95 |
| 410535 | П52-36 | С1594, АПР144 |
| 410536 | П52-38 | ПВ1449, ПС2-96, ПК2-45 |
| 410540 | – | ПС885-776 |
| 410542 | П52-40 | ПВ1572, ПК2- 301, ПК2- 301А |
| 410543 | П52-42 | ПК2-219 |
| 410544 | П52-44 | С57-4, ПК2-117 |
| 410545 | П52-46 | ПР101-50 |
| 410547 | П52-50 | С999, ПП4-135, ПК2-118 |
| 410548 | П52-52 | ПР111-13, ПР111-13А |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410549 | П52-54 | ПР101-11 |
| 410550 | П52-56 | ПВ661, ПК13092, ПК2-86, П792-Е26 |
| 410553 | П52-60 | ПР101-30, ПС2-55, НП212-30, ПК2-218 |
| 410555 | П52-62 | Н792-Е27, ПК14749, ПК2-87, С534-1 |
| 410556 | П52-64 | С927, ПС2-168 |
| 410557 | П52-66 | ПК2-217 |
| 410558 | – | ПК15030 |
| 410559 | – | ПК16770-2 |
| 410561 | – | ПК13883 |
| 410562 | – | ПК17947 |
| 410563 | П52-68 | ПК2-98, ПП4-12, ПС885-311 |
| 410566 | – | ПК16477 |
| 410569 | – | ПК16276 |
| 410570 | П52-72 | ПК188 |
| 410571 | П52-74 | ПК2-97, ПП4-11 |
| 410572 | П52-76 | C637, НП1790 |
| 410574 | П52-80 | ПК0158, ПК0158-1 |
| 410575 | – | С1105-1 |
| 410576 | – | ПК16278 |
| 410577 | П52-82 | ПС2-141 |
| 410579 | П52-84 | ПС2-2, ПК2-2, ПП4-51 |
| 410581 | П58-86 | С1395, ПС2-74, ПК2-36 |
| 410582 | – | ПК16293, ПС1057Д |
| 410583 | П52-88 | ПК2-116 |
| 410584 | П52-90 | C7-1, ПК2-53, НП221-1, ПС2-80 |
| 410586 | – | ПС885-764 |
| 410587 | П52-92 | ПР111-1 |
| 410588 | П52-94 | ПС2-52, ПП4-3, НП1305-1 |
| 410589 | П52-96 | ПР101-3 |
| 410590 | П52-98 | ПР111-30 |
| 410591 | П52-100 | ПК0014 |
| 410592 | – | ПК14744 |
| 410594 | П52-102 | ПР101-31 |
| 410596 | П52-104 | ПР101-4, ПР101-4А |
| 410597 | П52-106 | ПР101-5, ПР101-5А |
| 410598 | П52-108 | ПВ967, ПС2-3, ПК2-3, НП212-2, ПП4-13 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410599 | П52-110 | ПС2-4, ПК2-4, НП212-32, ПП4-14 |
| 410600 | П52-113 | П52-112 ПР101-32, ПС2-5, НП212-1 |
| 410601 | П52-114 | С173-2, ПК2-119, ПП4-97, ПС2-221, ПК8405, ПК8405А |
| 410602 | П52-116 | ПР111-2, ПР111-2А |
| 410603 | П52-118 | С937, НП660-2, ПП4-140, ПС2- 158,  ПК2-220 |
| 410603 | П52-120 | С124, НП1464-1, ПК8390А, С124А, ПК8390 |
| 410604 | П52-122 | ПР111-3, ПР111-3А |
| 410605 | П52-124 | ПР111-31 |
| 410606 | П52-126 | С1407-2, ПК2-120, ПП4-98 |
| 410607 | П52-128 | ПР111-4, ПР111-4А |
| 410608 | П52-129 | С802-3 |
| 410609 | П52-131 | ПК1918 |
| 410610 | – | ПК16277 |
| 410612 | П52-133 | С802-1, ПК12239 |
| 410614 | П52-130 | ПС2-71, ПК2-33 |
| 410615 | П52-135 | ПВ1048, ПК12238 |
| 410618 | П52-132 | ПВ754, ПС2-69, ПК2-31 |
| 410619 | П52-134 | ПР101-33, ПС2-6, НП212-7 |
| 410620 | П52-136 | ПС2-50, ПП4-62, ПК2-24 |
| 410621 | П52-137 | C802-2, НП221-1, ПК12240 |
| 410624 | П52-140 | АПР145, НП902-1 |
| 410626 | П52-142 | ПВ1565, С57-1, ПК2-110, ПП4-87 |
| 410627 | П52-144 | ПК2-135, ПС2-122 |
| 410631 | П52-146 | АПР147, ПВ1806 |
| 410633 | П52-153 | ПКО827 |
| 410634 | П52-148 | ПК2-213 |
| 410635 | – | С1176-2, ПК14619 |
| 410636 | П52-150 | С7-5, ПВ426, НП221-6, ПК2-57, ПС2-85 |
| 410637 | П52-152 | ПК2-215 |
| 410638 | – | ПК17189 |
| 410639 | П52-154 | ПР101-6, ПР101-6А |
| 410640 | П52-156 | ПР101-7 |
| 410641 | П52-158 | ПК2-214 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410642 | – | С1105-2, НП1996 |
| 410644 | П52-160 | ПР111-5, ПР111-5А |
| 410645 | – | С173-10 |
| 410646 | П52-164 | НП403-1, ПП4-136 |
| 410647 | П52-166 | ПВ1392, ПС2-47, ПК2-21 |
| 410648 | – | ПК17598 |
| 410649 | – | ПК12685 |
| 410650 | П52-168 | ПР101-21, ПР101-21A |
| 410651 | П52-170 | ПВ1564, С309, ПК19894 |
| 410652 | П52-172 | ПР111-6, ПР111-6А |
| 410654 | П52-174 | ПР101-14, ПВ473-4, ПР101-14А, С2265-3 |
| 410655 | П52-176 | ПВ625-3, ПК2-60, ПС2-90 |
| 410657 | П52-179 | С814-3, ПК12285 |
| 410658 | П52-180 | ПС2-72, ПК2-34 |
| 410659 | П52-182 | ПР101-34, НП212-4, ПС2-7 |
| 410660 | П52-184 | ПВ763, ПК2-128, ПП4-103 |
| 410661 | П52-186 | ПР101-22, ПР101-22А |
| 410662 | П52-188 | С1394, ПС2-95, ПК12446, ПК2-44, НП221-7 |
| 410663 | П52-190 | ПС2-8, НП75-1, ПВ813, ПК2-5 |
| 410664 | – | ПК18302 |
| 410665 | П52-192 | С173-4, ПК2-197 |
| 410666 | П52-194 | НП73-1А, ПК2-95 |
| 410667 | – | ПК17191 |
| 410668 | П52-196 | С1360, ПС2-70, ПК2-32 |
| 410669 | П52-198 | НП539-2 |
| 410671 | – | ПК15287 |
| 410673 | П52-199 | ПК12655 |
| 410674 | П52-202 | ПК2-251, ПП4-164 |
| 410677 | – | ПК16202 |
| 410678 | П52-206 | П52-204 ПР111-32, ПП4-31, ПС2-9, ПР111-32А |
| 410679 | П52-208 | ПК2-222 |
| 410681 | – | АПР262 |
| 410684 | П56-4 | ПК11011 |
| 410686 | П52-212 | ПP101-35, ПС2-10, ПВ571, НП212-25 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410687 | П52-214 | ПК2-238 |
| 410688 | П52-216 | ПР111-33, ПС2-11, ПР111-33А |
| 410689 | П52-218 | ПР101-15, ПР101-15A |
| 410690 | П52-220 | ПК2-240 |
| 410691 | П52-222 | НП570-1 |
| 410693 | П52-226 | ПС2-56, ПК2-27, НП212-29, ПП4-60 |
| 410694 | П52-228 | ПВ625-2, ПС-12, ПК2-6, НП112-1, C2265-2, АПР-12 |
| 410695 | П52-230 | ПР111-34, ПС2-13, ПР111-34А |
| 410699 - |  | С1105-3, ПК4491 |
| 410700 | П52-235 | ПК12475 |
| 410701 - |  | НП1371-1 |
| 410703 - |  | ПК17488 |
| 410704 | П52-238 | С844, ПК2-144, ПС2-129 |
| 410706 | П52-242 | Н792-Е28, ПК2-88 |
| 410707 | П52-244 | ПС2-170 |
| 410709 | П52-246 | ПС2-143 |
| 410710 | П58-4, П52-248 | ПК1349, НП387-1 |
| 410711 | П52-250 | ПК2-232 |
| 410714 | П52-254 | ПВ1453, ПС2-14, ПК2-7 |
| 410715 | – | НП1424-1 |
| 410716 | П52-256 | С953, ПК2-105, ПК2-105А, ПП4-76,  ПС2-200 |
| 410717 | П52-258 | ПК2-239, ПК2-239В |
| 410718 | П52-260 | ПП4-146, НП1005-1 |
| 410719 | – | ПК17603 |
| 410720 | П52-262 | ПС2-135 |
| 410721 | П52-264 | ПС2-12, ПР101-36А, НП212-23, ПР101-36 |
| 410722 | – | ПК17095, ПК12586 |
| 410723 | П52-265 | ПК0451 |
| 410724 | П52-266 | ПКО451 |
| 410725 | П52-268 | ПК2-224 |
| 410726 | – | ПК17094 |
| 410727 | П52-270 | ПК0129 |
| 410728 | – | ПК12722 |
| 410729 | П52-272 | ПК2-230, ПС2-198 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410730 | П52-274 | ПВ885, ПК2-77, ПС2-113, ПВ1635 |
| 410731 | П52-275 | ПС2-206 |
| 410732 | П52-276 | С173-11, ПК2-194 |
| 410733 | П52-278 | С332 |
| 410735 | П52-282 | С7-4, НП221-5, ПК2-56, ПС2-84 |
| 410736 | П52-284 | С173-14, С1645, ПК2274 |
| 410738 | П52-286 | НП346-1, ПК2-143, ПС2-222 |
| 410741 | П52-289 | ПК12031 |
| 410744 | – | ПК17378 |
| 410745 | П52-288 | ПК2-124, ПП4-93 |
| 410746 | П52-290 | ПК0309 |
| 410747 | П52-292 | ПВ1435, ПК2-125, ПП4-102 |
| 410749 | П52-296 | ПК2-259 |
| 410750 | – | ПК16768 |
| 410751 | П52-298 | С657, ПС2-93, ПА80, ПК2-42 |
| 410753 | П52-300 | С330 |
| 410754 | П52-302 | ПК2-123, ПП4-101 |
| 410756 | П52-304 | ПК2-221 |
| 410757 | П52-306 | ПР101-37, ПС2-16, ПР101-37А, НП212-8 |
| 410759 | – | С1305 |
| 410760 | П52-308 | ПР101-38, ПР101-38А, ПС2-17, НП212-5 |
| 410761 | – | ПК16770-3 |
| 410762 | П52-310 | С810, ПС2-97, ПК2-46 |
| 410763 | П52-312 | ПР101-16, ПС2-18, ПР101-16A, НП212-10 |
| 410764 | – | ПК15280 |
| 410765 | П52-314 | ПC2- 19, ПР101-39 |
| 410766 | – | С1637, ПК16579 |
| 410767 | П52-316 | ПК2-229 |
| 410768 | П52-318 | ПК2-269 |
| 410769 | П52-320 | ПС2-20, ПП4-80, ПК2-8 |
| 410770 | П52-322 | ПР101-40, ПР101-40A, ПС2-53 |
| 410772 | П52-326 | ПР101-41, ПР101-41А, ПС2-58, НП212-22 |
| 410773 | П52-328 | ПР101-42, ПР101-42А, ПС2-63, НП212-11 |
| 410775 | П52-332 | ПС2-21, ПК2-9 |
| 410776 | П52-334 | ПК2-330 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410778 | – | ПК12125 |
| 410780 | – | ПК12720 |
| 410781 | – | ПК12721 |
| 410782 | П52-336 | ПВ1566, С98 |
| 410785 | П74-10 | ПК1116-4, НП227-1 |
| 410786 | П52-338 | ПК0464 |
| 410788 | П52-339 | ПВ1101, НП1990 |
| 410793 | – | ПК16284 |
| 410794 | П52-342 | ПР111-15, ПР111-15А |
| 410796 | П52-344 | ПВ1438, ПВ430, НП65-1, ПК2-94 |
| 410798 | П52-348 | С995, ПВ431-3, ПК2-68, ПС2-98, ПК2-68А |
| 410799 | П52-350 | ПК2-223 |
| 410801 | П52-351 | ПК2-369 |
| 410802 | – | ПК16285 |
| 410803 | – | ПК14063-2 |
| 410804 | П52-352 | ПК2-62, ПС2-99 |
| 410805 | П52-354 | ПК2-363, ПК2-337, НП700-1 |
| 410806 | П52-356 | ПР111-7, ПР111-7А |
| 410808 | – | ПК2-129 |
| 410809 | П52-360 | ПР101-8, ПР101-8А |
| 410810 | – | ПК16835 |
| 410811 | П52-362 | ПК2-314 |
| 410812 | П52-364 | ПК2-211 |
| 410813 | П52-366 | ПК2-257 |
| 410814 | П52-368 | ПР111-35, ПР111-35A, ПС2-22 |
| 410817 | П52-372 | С7-2, НП221-2, ПК2-54, ПС2-81 |
| 410818 | – | ПК17184А |
| 410819 | – | ПК16283 |
| 410820 | – | ПК17498 |
| 410821 | П52-374 | ПК2-233 |
| 410822 | П52-376 | Н792-Е35, ПК2-93А, ПК2-93 |
| 410823 | П52-378 | С1019, ПК2-84, ПС2-120 |
| 410824 | П52-380 | ПР101-23, ПВ1112, ПР101-23А |
| 410826 | П52-382 | С441, ПК2-89, Н792-Е29, ПВ625-4 |
| 410827 | – | ПК2-139, ПК16205, НП346-5 |
| 410829 | П52-386 | ПП4-113, НП1992 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410830 | П52-388 | ПВ1392-3, ПС2-23, ПК2-10, ПП4-35 |
| 410831 | П52-390 | ПВ1582, ПК1-59 |
| 410832 | П52-391 | ПК2-346 |
| 440833 | – | ПК17116 |
| 410834 | П52-392 | ПК2-347, ПК2-212 |
| 410835 | П52-394 | ПВ1378, С57-5, ПК2-147, ПС2-226 |
| 410837 | П52-398 | С102, ПК2-90, Н792-Е30 |
| 410842 | П52-400 | ПК2-154, ПС2-124 |
| 410844 | – | ПК16242 |
| 410846 | – | ПК17110 |
| 410848 | П52-402 | ПК1-107 |
| 410849 | П52-404 | ПК2-317 |
| 410850 | П52-405 | ПК13253 |
| 410851 | П52-406 | С888, ПК2-155, ПП4-125, ПС2-227, ПВ1671 |
| 410855 | П52-410 | С1407-3, ПК2-140, ПП4-110, ПС2-229 |
| 410859 | П52-412 | С737, ПК2-11А, НП212-3, ПП4-17,  ПС2-24, ПС2-88, ПК2-11 |
| 410860 | – | С1310 |
| 410862 | П52-414 | С1407-1, ПК2-99, ПП4-18, ПС2-216 |
| 410863 | П52-416 | АПР1, ПС2-25, ПК2-12, НП113-1 |
| 410864 | – | ПК18159 |
| 410866 | П52-418 | ПК2-100, ПП4-19 |
| 410867 | П52-420 | НП10-3, ПП4-68 |
| 410868 | П52-422 | ПВ832, ПС2-26, ПК2-43 |
| 410869 | П52-423 | ПК0625 |
| 410870 | – | ПК16287 |
| 410872 | П52-425 | ПК12986 |
| 410873 | П52-424 | ПК2-228 |
| 410874 | П52-426 | ПВ431-2, ПС2-27, ПВ543, ПК2-14 |
| 410875 | П52-428 | ПК2-39, ПС2-82, НП221-3 |
| 410877 | П52-431 | С814-4, ПК12286 |
| 410878 | П52-432, П52-434 | ПР101-43, ПС2-28, НП212-6, ПР101-43А |
| 410880 | – | НП1485 |
| 410881 | П52-436 | ПК2-329 |
| 410882 | – | ПК15282 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410883 | П52-438 | НП241-1, ПС2-218 |
| 410886 | П52-444 | ПК2-167, ПС2-131 |
| 410887 | П52-446 | ПК1-60 |
| 410888 | П52-448 | С16, ПК2-168 |
| 410890 | – | ПК1-58 |
| 410892 | П52-452 | ПВ1334, ПП5-115, ПК2-149 |
| 410893 | – | ПК12711 |
| 410894 | П52-454 | НП503-2, ПП4-177 |
| 410895 | П52-455 | ПК12437 |
| 410896 | П52-456 | С173-12, ПК2273 |
| 410899 | – | ПК12743 |
| 410900 | П52-458 | С636 |
| 410901 | – | ПК17781 |
| 410902 | П52-460 | С498 |
| 410903 | П52-462 | С1200, ПС2-145 |
| 410904 | П52-463 | С814-1, ПК12283 |
| 410905 | – | ПК17091 |
| 410906 | П52-464 | С964, ПК2-156, ПП4-116, ПС2-230 |
| 410907 | П52-466 | ПВ1087, НП346-4, ПК2-157, ПС2-233 |
| 410908 | П52-468 | НП386-1, ПК2-170, ПС2-244 |
| 410909 | П52-470 | С57-6, ПК2-145 |
| 410910 | П52-472 | ПК2-126, ПП4-94 |
| 410911 | П52-474 | С991, ПК2-85, ПС2-121 |
| 410912 | П52-476 | ПК2-78А, ПК2-78, ПС2-114 |
| 410914 | П52-478 | ПК2-121, ПП4-99 |
| 410917 | П52-484 | ПР111-16, С400, ПР111-16А |
| 410919 | – | ПК16294 |
| 410920 | – | С1505, ПК15973 |
| 410921 | П52-485 | ПК12954 |
| 410922 | П52-487 | ПК13549 |
| 410923 | П52-486 | НП553-1 |
| 410925 | – | ПК18305 |
| 410926 | П52-490 | ПК2-266 |
| 410934 | П52-496 | ПС2-29, ПК2-15 |
| 410935 | П52-498 | ПВ500 |
| 410936 | П52-500 | ПP111-17 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410937 | П52-502 | ПР111-18, С536, ПР111-18A |
| 410938 | П52-504 | ПВ1459, ПК2-102, ПП4-73 |
| 410939 | П52-506 | ПК2-234 |
| 410940 | П52-508 | ПВ964, ПВ1589, ПП4-105, ПС2-212 |
| 410941 | П52-510 | ПС2-156 |
| 410942 | – | C1176-5, ПК3135, ПК2781, ПК4496 |
| 410943 | – | ПК12587 |
| 410944 | П52-512 | C980, ПВ1331, ПК2-107, ПП4-82 |
| 410945 | П52-514 | ПР111-8, ПР111-8А |
| 410946 | – | ПК15295 |
| 410947 | П52-515 | ПК13082 |
| 410948 | П52-516 | ПР101-9, ПР101-9А |
| 410949 | П52-518 | C173-5 |
| 410950 | П52-520 | ПР111-19 |
| 410951 | П52-522 | ПК1-66 |
| 410952 | П52-524 | ПР101-12, ПР101-12А |
| 410953 | П52-527 | ПК11951 |
| 410954 | П52-526 | ПК2-258 |
| 410955 | – | ПК15293 |
| 410956 | П52-528 | ПК1-64 |
| 410957 | – | ПК0657 |
| 410958 | П52-530 | ПВ1004, ПК2-37, ПС2-76, ПП4-63, ПВ1772 |
| 410959 | П52-532 | Н792-Е38, ПК2-91, ПВ313-1, ПС2-133 |
| 410960 | – | ПК16398 |
| 410961 | П52-534 | ПК2-328 |
| 410962 | – | ПК16246 |
| 410963 | П52-535 | C954, ПС2-207 |
| 410964 | П52-536 | ПК0302-1 |
| 410965 | П52-538 | ПР111-36, ПС2-30 |
| 410967 | П52-540 | ПК2-278 |
| 410968 | П52-542 | ПК1-70 |
| 410969 | – | ПК17115 |
| 410970 | П52-544 | С173-13, ПК2-208 |
| 410971 | П52-546 | С193, С2290 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 410972 | П52-548 | ПР111-20, ПР111-20А, ПК17591,  НП165-1, ПС2-31 |
| 410975 | – | ПК15737-3 |
| 410976 | П52-552 | ПК1-62 |
| 410977 | П52-554 | С282, ПК8410А, НП1931, ПК2-246 |
| 410978 | – | ПК16519 |
| 410979 | П52-556 | ПП4-21, ПК2-40 |
| 410980 | П52-558 | С471, НП1948, ПВ465 |
| 410981 | П52-559 | С1214, ПК12055-4, НП1218-1, ПК15126 |
| 410983 | – | ПК15045 |
| 410985 | – | С1213 |
| 410986 | П52-562 | ПР111-37, ПС2-32 |
| 410987 | – | ПК16331 |
| 410989 | П52-566 | ПС2-86, НП430-1, ПП4-154, ПК2-58 |
| 410990 | П52-568 | ПК2-176, ПП4-150, ПС2-126, С904-2, ПК2-81, ПС2-117 |
| 410993 | – | ПК15288 |
| 410994 | – | ПК17121 |
| 410995 | П52-574 | ПК12439, ПС2-149 |
| 410996 | – | ПК12588 |
| 410997 | П52-576 | ПК2-332 |
| 410998 | П52-578 | ПК2-225 |
| 410999 | П52-579 | ПК12988 |
| 411001 | – | ПК17183А |
| 411002 | П52-582 | ПР111-38, ПС2-33, НП291-1, ПК2-47, ПС2-34 |
| 411003 | П52-584 | НП291-1, ПК2-47, ПС2-34 |
| 411004 | – | ПК14166 |
| 411005 | П52-586 | ПК5-2 |
| 411007 | – | ПД61 |
| 411008 | – | ПК17572-2 |
| 411009 | – | ПК14167 |
| 411010 | П52-590 | ПР101-44, ПС2-87, НП212-33 |
| 411012 | – | ПК16295-2 |
| 411014 | П52-591 | ПК12646 |
| 411015 | П52-594 | ПР101-45, ПС2-62, ПР101-45А, НП212-14 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411016 | П52-596 | С7-3, ПК2-55, НП221-4, ПС2-83 |
| 411017 | П52-598 | С1517, ПВ276, НП1858 |
| 411018 | П52-600 | НП1390-1, ПС2-166 |
| 411019 | – | ПК17120 |
| 411020 | – | ПК16399 |
| 411022 | П52-602 | ПК2-216 |
| 411023 | П52-604 | ПК2-331 |
| 411024 | П52-605 | ПК0819 |
| 411025 | П52-606 | НП390-1, ПК2-177 |
| 411026 | – | ПК17336 |
| 411028 | П52-608 | С1196, ПК2-171, ПП4-126, ПС2-245 |
| 411029 | П52-610 | ПК2-49, НП155-2, ПС2-67 |
| 411030 | П54-12 | НП738-1 |
| 411032 | П52-612 | С245, С70, ПК2-178, ПС2-123 |
| 411033 | – | ПК14858 |
| 411037 | П74-19 | ПК13473 |
| 411038 | – | С1176-3, ПК3123 |
| 411039 | – | С1289 |
| 411040 | – | С1176-4 |
| 411042 | П52-620 | ПС2-59, НП212-21, ПК2-164, ПП4-44 |
| 411044 | П52-622 | ПР101-46, ПР101-46А |
| 411045 | П52-624 | ПР101-47, ПС2-64, НП212-38 |
| 411046 | П52-626 | НП155-1, ПС2-75 |
| 411047 | П52-627 | С1051, ПК12055-3, ПК14211 |
| 411048 | – | ПК14484 |
| 411049 | П54-14 | ПК11549 |
| 411050 | – | С1689, ПК16994 |
| 411051 | П52-628 | ПК2-158, ПП4-117 |
| 411053 | – | ПК12580 |
| 411054 | П52-630 | С919, ПК15-2, ПК15-2-1 |
| 411056 | – | ПК16983 |
| 411057 | П52-632 | С845, ПК2-51, НП226-1, ПС2-78 |
| 411058 | П52-634 | ПВ764, ПВ917, ПК2-131, ПП4-106 |
| 411059 | – | ПК14173 |
| 411060 | П52-636 | ПК2-256 |
| 411061 | П52-638 | ПК2-106, ПП4-77, ПС2-228 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411062 | П52-640 | ПК2-103, ПП4-74 |
| 411063 | П52-642 | ПК2-241, ПП4-160 |
| 411064 | П52-643 | ПК2-364 |
| 411065 | П52-644 | ПВ799-1, ПК2-338, С2167-1 |
| 411066 | П52-646 | ПВ799-4, ПК2-339, НП711-1, С2167-4 |
| 411067 | – | ПК13693 |
| 411068 | П52-648 | ПВ898, ПС2-35, ПК2-16, НП76-1 |
| 411069 | П52-650 | Н792-Е34, ПК2-92, ПС2-180, ПВ343-2 |
| 411071 | – | ПК16291 |
| 411072 | П52-654 | ПС2-165 |
| 411073 | П52-656 | ПК2-159, ПК2-159А, ПП4-118, ПК0957 |
| 411074 | П52-658 | ПВ868, ПК2-41, ПС2-91, С2150 |
| 411075 | П52-660 | ПК1-57, ПК2-160, ПП4-127 |
| 411076 | П52-662 | ПК2-275 |
| 411078 | П52-666 | С943, ПК2-165, ПП4-128 |
| 411079 | П52-668 | ПК2-59, ПС2-89, НП428-1 |
| 411080 | П52-670 | ПК2-83, ПС2-119 |
| 411081 | – | ПК14175 |
| 411082 | П52-672 | ПК2-174, ПП4-91, ПС2-214 |
| 411083 | П52-674 | С761, ПК2-61А, ПК2-61, ПС2-92 |
| 411084 | П52-676 | ПК205-2, ПС2-182 |
| 411085 | – | ПК13784 |
| 411086 | П52-678 | ПС2-65, С770, ПК2-29 |
| 411087 | П52-680 | ПК2-281 |
| 411088 | П52-682 | ПК179-3 |
| 411089 | – | ПК12715 |
| 411090 | П52-684 | ПП4-151, ПС2-142 |
| 411091 | – | ПК12718 |
| 411092 | П52-686 | ПК0901116 |
| 411093 | П52-688 | ПС2-162, НП1458-1 |
| 411095 | – | ПК14881 |
| 411097 | П52-692 | С57-8, ПК2-132, ПС2-225 |
| 411098 | – | ПК16769 |
| 411099 | – | ПК16207 |
| 411100 | П52-694 | ПС2-193 |
| 411101 | – | ПК17612 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411102 | – | ПК18013, ПК2612 |
| 411103 | – | ПК17114 |
| 411104 | П52-695 | ПК12089 |
| 411106 | П52-696 | ПС2-163 |
| 411107 | П52-698 | ПС2-60, НП212-19, ПП4-38, ПК2-133 |
| 411108 | П52-700 | ПР101-48 |
| 411109 | П52-702 | ПК2-141, ПП4-111, ПС2-192 |
| 411110 | П52-704 | ПВ1289, ПС2-61, НП212-17, ПП4-39, ПК2-28 |
| 411111 | П52-706 | ПК2-299 |
| 411112 | – | ПК13821 |
| 411113 | П52-708 | НП233-1 |
| 411114 | П52-710 | ПК0303-2 |
| 411115 | П52-712 | ПВ1545, ПС2-36, ПК2-17, ПП4-142, АПР8 |
| 411116 | – | С1694-1, ПК17000-1 |
| 411117 | П52-714 | ПС2-137, НП1626 |
| 411118 | П52-715 | С1176-1, ПК12055-5 |
| 411119 | П52-716 | С846, ПК2-183, ПС2-132 |
| 411120 | П52-718 | С173-15, ПК4072 |
| 411121 | П52-720 | ПК2-184, ПС2-125 |
| 411122 | П52-722 | ПС2-54, ПК2-26, НП78-1 |
| 411123 | – | С1694-2, ПК17000-2 |
| 411124 | П52-724 | С57-7 |
| 411126 | П52-728 | ПР111-9 |
| 411127 | П52-730 | ПР101-10, ПР101-10А |
| 411129 | П52-734 | С57-10, ПП4-173 |
| 411130 | – | ПК14606 |
| 411131 | – | ПК12719 |
| 411132 | П52-736 | С97, ПК2-185, ПС2-235 |
| 411133 | П52-737 | ПК16514, ПК12187 |
| 411134 | П52-738 | С52, С405, ПК2-175А, ПК2-175, ПС2-186 |
| 411135 | – | ПК16676 |
| 411137 | – | ПК14746, ПК13684 |
| 411138 | П52-740 | С1562, ПК2-353 |
| 411139 | П52-742 | ПК0734, ПК203 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411140 | – | ПК18304 |
| 411141 | П52-743 | ПК12088 |
| 411142 | – | ПК16295-1 |
| 411145 | П52-744 | С57-3, ПВ711, ПК2-112, ПП4-89, ПС2-194 |
| 411146 | П58-6 | ПВ229-1, НП706-1 |
| 411147 | – | ПК17366-2 |
| 411148 | – | ПК17554 |
| 411150 | – | ПК17366-1 |
| 411151 | П52-746 | ПС2-157, НП1430-1 |
| 411153 | – | С1135-1, ПК14428-1 |
| 411154 | П52-748 | ПК2-271 |
| 411155 | П52-750 | ПВ907, ПВ814, ПС2-37, ПК2-18, НП77-1 |
| 411156 | – | ПК13757 |
| 411158 | П52-753 | ПК2-367 |
| 411159 | П52-752 | ПК2-172, ПП4-129 |
| 411160 | – | ПК17250 |
| 411161 | П52-755 | ПК12407 |
| 411162 | П52-754 | С765, ПВ771, ПК2-186, ПС2-128 |
| 411163 | – | ПК13773 |
| 411165 | П52-758 | ПВ1339, ПС2-188, ПК19760, НП1729 |
| 411166 | П52-760 | С1487, ПК2-43, ПС2-94, ПК2-43А |
| 411167 | П52-762 | С484, ПК2-180, ПП4-130, ПС2-223, С1720 |
| 411168 | П52-763 | ПК12091 |
| 411169 | П52-765 | ПК12087 |
| 411171 | – | ПК14487 |
| 411172 | П52-764 | ПК2-101, ПП4-20, ПС2-232 |
| 411173 | – | ПК14486 |
| 411176 | П52-766 | НП460-1 |
| 411177 | – | ПК17909 |
| 411178 | П52-768 | ПК2-122, ПП4-90 |
| 411179 | – | ПК14088 |
| 411180 | П52-770 | ПК2-323 |
| 411183 | П52-774 | С30, ПК2-153, ПС2-217 |
| 411186 | – | ПК14165 |
| 411187 | – | ПК15284 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411188 | – | ПК18002 |
| 411189 | П52-778 | ПК2-104, ПП4-75, ПС2-231 |
| 411190 | П52-780 | ПР101-17 |
| 411191 | – | ПК14151 |
| 411192 | – | ПК15020 |
| 411193 | П52-782 | ПР101-18, ПР101-18А |
| 411197 | П52-786 | НП981-1, ПП4-172 |
| 411198 | П52-788 | ПК2-276 |
| 411199 | – | ПК15737-2 |
| 411200 | П52-790 | ПВ1160, ПК2-75, ПС2-111 |
| 411201 | П52-792 | ПК2-108А, ПП4-83, ПС2-189, ПК2-108 |
| 411204 | П52-794 | ПВ387-2, ПР101-19, ПР101-19А, ПС2-39 |
| 411205 | П52-796 | ПК2-308 |
| 411206 | П52-798 | ПК0197, НП1348-1, ПВ1580, ПК2615 |
| 411207 | П52-800 | ПС2-57, ПР101-20, ПС2-40, ПР101-20А, НП212-27 |
| 411208 | П52-802 | ПК1-72А, ПК1-72 |
| 411209 | П52-804 | ПС2-73, ПК0622, ПК2-35, ПВ1710 |
| 411211 | П52-808 | ПК2-179А, ПК2-179, ПП4-131, ПС2-181 |
| 411213 | П52-810 | ПС2-160 |
| 411216 | – | ПК14485 |
| 411217 | П52-812 | ПВ431-4, ПК2-173, ПП4-132, ПВ1773 |
| 411219 | П52-814 | C853, ПК2-182, ПП4-133, ПС2-220 |
| 411222 | П52-816 | ПК2-161, ПП4-110 |
| 411224 | П52-819 | ПК12571 |
| 411225 | – | С1424, С1631 |
| 411226 | П52-820 | ПК2-237 |
| 411228 | П58-8, П52-822 | ПВ229-2, НП706-2, ПВ892 |
| 411231 | – | ПК17508 |
| 411232 | П52-824 | ПС2-179, НП1342-1 |
| 411233 | П52-826 | C1573, С173-7, НП1728, ПК4073 |
| 411234 | – | ПК15517 |
| 411235 | П52-828 | НП346-2, ПК2-151 |
| 411237 | – | ПК13820-2 |
| 411238 | П52-830 | ПК2-298 |
| 411239 | П52-832 | НП711-2 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411240 | П52-834 | С168, С2292 |
| 411242 | – | ПК18183 |
| 411244 | П52-836 | ПК2-354 |
| 411247 | П52-838 | ПК2-134А, ПК2-134, ПП4-134 |
| 411249 | П52-840 | ПК9442 |
| 411250 | – | ПК15286 |
| 411252 | – | ПК17188А |
| 411253 | П52-842 | С952, НП226-2, ПК2-52, ПС2-79 |
| 411254 | – | ПК18295 |
| 411256 | П52-845 | ПК13339 |
| 411257 | П52-844 | ПК2-309 |
| 411259 | – | ПК15344 |
| 411260 | – | ПК16245 |
| 411261 | П52-847 | ПК12099 |
| 411262 | – | ПК12712 |
| 411263 | П52-849 | ПК12111 |
| 411264 | П52-851 | ПК2-372 |
| 411265 | П52-846, П52-853 | C586, ПК2-334, ПС2-241, С229З |
| 411266 | П52-848 | ПК179-1 |
| 411267 | – | ПС885-553 |
| 411268 | П52-850 | ПК2-352 |
| 411269 | – | ПК12731 |
| 411273 | – | ПК17572-1 |
| 411276 | – | ПК13820 |
| 411277 | – | ПК14786 |
| 411278 | П52-852 | НП1249-1, ПС2-159 |
| 411279 | П52-854 | ПК2-162, ПП4-120 |
| 411280 | – | ПК17872 |
| 411281 | П58-10 | ПВ229-3, НП706-3 |
| 411283 | – | ПК16883 |
| 411284 | – | ПК16297 |
| 411285 | П52-858 | НП660-3 |
| 411286 | П52-860 | ПС2-41, ПП4-49, НП1849 |
| 411287 | П52-862 | ПР111-39, ПР111-39А, ПК2-113 |
| 411288 | – | ПК16290 |
| 411290 | П52-866 | ПК2-163, ПП4-121 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411292 | П52-868 | ПР101-49, ПВ473-5, ПС2-42, НП212-36 |
| 411295 | П52-872 | ПВ799-2, ПК2-340, С2167-2 |
| 411296 | П52-873 | ПВ799-3, С2167-3 |
| 411297 | П52-874 | ПК0421 |
| 411298 | – | ПК16982 |
| 411299 | П52-876 | ПК41, ПС540 |
| 411300 | П52-878 | ПД36, ПП4-86, ПК2-109В, ПК2-109 |
| 411303 | П52-882 | ПК2-109А, ПК2-109, ПС2-187, ПК2-109B |
| 411305 | П52-885 | ПК13522 |
| 411306 | П52-886 | С635 |
| 411308 | П52-887 | ПК13078 |
| 411310 | – | ПК17099 |
| 411314 | П52-894 | ПС2-169 |
| 411315 | П52-896 | ПК2-193, ПС2-184, С0228-1 |
| 411316 | – | С1135-2, ПК14428-2 |
| 411317 | П52-898 | ПК2-280 |
| 411318 | П52-900 | ПК2-326 |
| 411319 | П52-902 | ПК2-260 |
| 411320 | П52-904 | ПК2-316 |
| 411321 | П52-905 | ПК0811 |
| 411322 | – | ПК16767 |
| 411324 | – | ПК18179 |
| 411325 | – | ПК15556 |
| 411326 | П52-907 | ПК0990 |
| 411327 | П52-12 | ПВ229-4, НП706-4 |
| 411328 | П52-906 | С1190, НП1054-1, ПП4-148, ПК19803, ПК19423 |
| 411329 | – | ПК14070 |
| 411331 | П52-908 | ПВ788, ПК2-152, ПС2-202, С57-9 |
| 411332 | П52-910 | ПК2-192 |
| 411333 | П52-912 | ПС2-68, ПВ693, ПК2-30, ПП4-7 |
| 411334 | П52-914 | ПК0423 |
| 411335 | – | ПК0692 |
| 411336 | П52-916 | ПВ1452, ПК2-341 |
| 411337 | П52-918 | ПК2-342 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411338 | – | ПК18145 |
| 411339 | П52-920 | ПВ257 |
| 411340 | П52-922 | ПК2-320 |
| 411341 | П52-924 | ПК2-312, ПС2-178 |
| 411344 | – | ПК14871 |
| 411346 | – | ПК16812 |
| 411348 | – | ПК13801 |
| 411349 | П52-929 | С880 |
| 411350 | П52-928 | С762, ПС2-144, С2121 |
| 411353 | П52-931 | НП811-1 |
| 411354 | П54-16 | С183 |
| 411356 | П52-930 | ПК2-66, ПС2-103 |
| 411357 | П52-932 | С942, С944, ПК2-142, ПП4-112, ПС2-234 |
| 411358 | П52-934 | С57-2, ПК2-111, ПП4-88, ПС2-224, ПВ1689 |
| 411359 | П52-935 | ПК12020-1 |
| 411360 | – | ПК01068 |
| 411361 | П52-936 | ПК1-76, ПП4-161 |
| 411362 | П58-14 | ПВ229-5, НП706-5 |
| 411363 | П52-939 | ПК12182 |
| 411365 | – | ПК14856 |
| 411367 | П52-938 | ПР111-40, ПС2-43 |
| 411368 | П52-940 | С173-9 |
| 411370 | П52-943 | C931 |
| 411371 | П52-942 | ПС2-110, ПК2-74 |
| 411373 | П52-945 | ПК13051 |
| 411374 | – | ПК15754 |
| 411375 | П52-946 | ПС2-100, ПВ584, ПК2-63, ПП4-92 |
| 411376 | П52-948 | ПП4-156, НП1915 |
| 411377 | П52-950 | ПК2-343 |
| 411378 | П52-951 | С764, ПК12035 |
| 411379 | П52-952 | ПВ1581, ПК2-304 |
| 411380 | П52-954 | ПК0521 |
| 411381 | П52-956 | С704, ПК2-82, ПС2-118 |
| 411383 | П52-958 | ПВ1135, ПП4-153, ПС2-148, ПВ1775 |
| 411385 | П52-960, П52-962 | С6, ПК2-48, НП170-1, ПС2-46 |

*Продолжение таблицы В.1*

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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411386 | П58-16, П52-964 | ПВ229-6, НП706-6, НП515-1 |
| 411388 | – | ПК15103-1 |
| 411389 | П52-966 | ПК1-74, ПП4-166, ПВ2001 |
| 411391 | П52-968 | ПК0080-2, НП389-1 |
| 411392 | – | ПВ387-5, С2124-3 |
| 411394 | П52-972 | С53, ПК2-188 |
| 411395 | П52-974 | ПС2-51, ПК2-25, ПК2-25А, ПП4-52 |
| 411396 | П52-976 | ПВ466 |
| 411397 | П52-978 | ПС2-106, ПК2-70 |
| 411398 | П52-980 | ПК43-13, ПК2-272 |
| 411399 | П52-982 | ПК2-321 |
| 411401 | П52-984 | ПК0080-3 |
| 411404 | П52-985 | ПК2-325 |
| 411406 | П58-18 | ПВ229-7, НП706-7 |
| 411407 | П52-986 | ПК2-166, НП346-3 |
| 411408 | П52-988 | С945, ПС2-49, ПК2-23, ПП4-56 |
| 411409 | П52-990 | ПК2-344 |
| 411410 | П52-992 | ПК2-345 |
| 411411 | П52-994 | ПК2-305 |
| 411412 | П52-996 | С634 |
| 411415 | – | НП1191-1 |
| 411416 | П52-998 | С929, ПК2-236, ПС2-175 |
| 411417 | П52-1000 | ПК2-71, ПП4-143, ПС2-107 |
| 411418 | П52-1002 | ПП4-162, ПК2-252 |
| 411419 | П52-1004 | ПП4-163, ПК2-253 |
| 411420 | П52-1006 | ПК1-75, ПП4-175, НП1334-1 |
| 411422 | П52-1008 | ПВ576-1 |
| 411425 | П52-1010 | С904-1, ПК2-19А, ПК2-19, ПС2-44,  ПП4-78, ПВ1738 |
| 411426 | П58-20 | ПВ229-8, НП706-8 |
| 411427 | П52-1012 | ПВ1379, ПС2-177 |
| 411429 | П52-1016 | С323, ПП4-144, ПС2-108, П2-72 |
| 411435 | – | ПД38 |
| 411436 | П58-22 | НП706-9, ПВ229-9 |
| 411437 | П52-1022 | ПК0490 |
| 411438 | П52-1024 | НП700-2 |

*Продолжение таблицы В.1*

|  |  |  |
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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411439 | П54-18 | ПС755-2 |
| 411441 | П52-1028 | ПП4-168, ПК4300 |
| 411442 | П52-1030 | ПК2-187, ПК0624, ПК0495, ПП4-138 |
| 411443 | П52-1032 | ПК15, ПС512 |
| 411444 | П52-1034 | С633 |
| 411446 | П52-1036 | ПК2-189, ПС2-127 |
| 411447 | – | С1351 |
| 411448 | П52-1038 | ПК2-67, ПС2-105 |
| 411450 | П52-1040 | ПС2-171 |
| 411454 | П52-1044 | ПС2-104, ПК2-69 |
| 411455 | П52-1046 | ПК2-73, ПП4-145, ПС2-109 |
| 411456 | – | ПК15103-2 |
| 411458 | П52-1048 | ПК2-80 |
| 411459 | П52-1050 | ПС2-185 |
| 411460 | П52-1051 | ПС2-238 |
| 411462 | П52-1053 | ПК11781 |
| 411830 | – | ПК19524-2 |
| 411831 | – | БК319 |
| 411832 | – | ПК18875 |
| 411833 | – | ПК8421 |
| 411834 | – | ПК4617 |
| 411835 | – | ПК8173 |
| 411836 | – | ПК18845 |
| 411837 | – | ПК17725, С1829 |
| 411838 | – | НП1971 |
| 411839 | – | ПК14785 |
| 411840 | – | ПК4589 |
| 411841 | – | ПК19723 |
| 411842 | – | ПК7050, ПВ1906 |
| 411843 | – | ПК19888 |
| 411844 | – | ПК8271 |
| 411845 | – | ПК8021 |
| 411846 | – | НП1972 |
| 411847 | – | НП1982 |
| 411848 | – | ПК4595-4 |
| 411849 | – | ПК18693 |

*Продолжение таблицы В.1*

|  |  |  |
| --- | --- | --- |
| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411850 | – | ПК2235 |
| 411851 | – | ПК20025 |
| 411852 | – | ПК20030 |
| 411853 | – | ПК8026 |
| 411855 | – | ПК2644 |
| 411856 | – | ПК19346, С2096 |
| 411857 | – | НП1516 |
| 411858 | – | ПК2625 |
| 411859 | – | ПК2838 |
| 411860 | – | ПК8285 |
| 411861 | – | ПК19161 |
| 411862 | – | ПК8075 |
| 411863 | – | ПК17356-2, С1738-2 |
| 411864 | – | ПК8716 |
| 411865 | – | ПК19824 |
| 411866 | – | ПК19850, С2135 |
| 411867 | – | ПК17356-3, С1738-3 |
| 411868 | – | ПК8025 |
| 411869 | – | ПК4630 |
| 411870 | – | НП1730 |
| 411872 | – | ПК17715 |
| 411873 | – | ПК19166 |
| 411874 | – | ПК17713 |
| 411875 | – | ПК4595-1 |
| 411876 | – | ПК18415 |
| 411877 | – | ПК20009 |
| 411878 | – | ПК2626 |
| 411879 | – | ПК4595-2 |
| 411880 | – | ПК4705 |
| 411881 | – | ПК4595-3 |
| 411882 | – | ПК2192 |
| 411883 | – | ПК7052, С2214 |
| 411884 | – | ПК8599 |
| 411885 | – | ПК19329, С2082 |
| 411886 | – | НП1970 |
| 411887 | – | ПК19720 |

*Продолжение таблицы В.1*

|  |  |  |
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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411888 | – | ПК17111 |
| 411889 | – | ПК8013 |
| 411890 | – | ПК3151 |
| 411891 | – | ПК17759 |
| 411892 | – | ПК19826, С2129 |
| 411893 | – | ПК8435 |
| 411894 | – | ПК8316 |
| 411895 | – | ПК19040 |
| 411896 | – | ПК4650 |
| 411897 | – | ПК19111 |
| 411898 | – | ПК2324 |
| 411899 | – | БК175 |
| 411900 | – | ПК19419 |
| 411902 | – | ПК19442 |
| 411903 | – | ПК4245 |
| 411904 | – | ПК18661 |
| 411905 | – | ПК16516 |
| 411906 | – | ПК19510 |
| 411907 | – | НП1973 |
| 411908 | – | ПК16296 |
| 411909 | – | БК105 |
| 411910 | – | ПК17726, С1830 |
| 411911 | – | ПК19511 |
| 411912 | – | ПК18456 |
| 411913 | – | ПК2082 |
| 411914 | – | БК229 |
| 411915 | – | ПК18669 |
| 411916 | – | БК187 |
| 411917 | – | ПК18738 |
| 411918 | – | ПК19217 |
| 411919 | – | ПК8320 |
| 411920 | – | ПК19202 |
| 411921 | – | ПК2645 |
| 411922 | – | ПК01231 |
| 411923 | – | НП1737 |
| 411924 | – | ПК2403 |

*Продолжение таблицы В.1*

|  |  |  |
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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411925 | – | ПК17427, С1764 |
| 411926 | – | ПК17051, С1701, ПС1058Д |
| 411927 | – | ПК2930 |
| 411928 | – | ПК19819 |
| 411929 | – | ПК2351 |
| 411930 | – | ПК19153 |
| 411931 | – | ПК4460, ПК7064, С2224 |
| 411932 | – | ПК4175 |
| 411933 | – | БК176 |
| 411934 | – | ПК18663 |
| 411935 | – | БК174 |
| 411937 | – | ПК2390 |
| 411938 | – | ПК18578 |
| 411939 | – | ПК2624 |
| 411940 | – | ПК19152 |
| 411941 | – | ПК8014 |
| 411942 | – | ПК2112 |
| 411943 | – | ПК18750 |
| 411944 | – | ПК2611 |
| 411945 | – | ПК18743 |
| 411946 | – | ПК8355 |
| 411947 | – | ПК20022 |
| 411949 | – | ПК2794 |
| 411950 | – | ПК4125 |
| 411951 | – | ПК4171 |
| 411952 | – | ПК18279 |
| 411953 | – | ПК8118 |
| 411954 | – | ПК8365 |
| 411955 | – | ПК4124 |
| 411956 | – | ПК4159 |
| 411957 | – | ПК4674 |
| 411958 | – | ПК18360 |
| 411959 | – | ПК19193 |
| 411961 | – | ПК19524-1 |
| 411962 | – | ПК2615 |
| 411963 | – | ПК2619 |

*Продолжение таблицы В.1*

|  |  |  |
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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 411964 | – | ПК2484 |
| 411966 | – | ПК3083 |
| 411967 | – | ПК8070 |
| 411968 | – | ПК2397 |
| 411969 | – | ПК8598 |
| 411970 | – | ПК8192 |
| 411971 | – | ПК18354 |
| 411972 | – | ПК2862 |
| 411973 | – | ПК19540 |
| 411974 | – | ПК8372 |
| 411975 | – | ПК19911 |
| 411976 | – | ПК19543 |
| 411977 | – | ПК18806 |
| 411978 | – | ПК19218 |
| 411979 | – | ПК19541 |
| 411980 | – | ПК2389 |
| 411981 | – | ПК2920 |
| 411982 | – | ПК19361, ПВ1837 |
| 411983 | – | ПК8366 |
| 411984 | – | ПК4276 |
| 411985 | – | ПК26Н |
| 411986 | – | ПК8169 |
| 411987 | – | ПК19524 |
| 411988 | – | ПК2802 |
| 411989 | – | ПК2357 |
| 411990 | – | ПК4600 |
| 411991 | – | ПК2675 |
| 411992 | – | ПК16146 |
| 411993 | – | ПК2670 |
| 411994 | – | ПК19454 |
| 411995 | – | ПК19616 |
| 411996 | – | ПК2859 |
| 411997 | – | ПК18575 |
| 411998 | – | ПК17919 |
| 411999 | – | ПК2080 |
| 412000 | – | ПК18646, С1969 |

*Окончание таблицы В.1*

|  |  |  |
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| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
| 412001 | – | ПК8188 |
| 412002 | – | ПК19270 |
| 412003 | – | ПК8108, ПК19375 |
| 412004 | – | ПК2577 |
| 412005 | – | ПК2923 |
| 412006 | – | ПК8189 |
| 412007 | – | ПК8194 |
| 412008 | – | ПК18530 |
| 412010 | – | ПК2255 |
| 412011 | – | ПК18332 |
| 412012 | – | ПК18248 |
| 412014 | – | ПК2511 |
| 412015 | – | ПК2317 |
| 412016 | – | ПК18499 |
| 412017 | – | ПК18251 |
| 412018 | – | ПК17760 |
| 412023 | – | С1780-1, ПК17549-1 |
| 412025 | – | ПС1064Д |
| 412033 | – | С1912-1, ПК18234-1 |
| 412034 | – | С1912-2, ПК18234-2 |
| 412038 | – | C1780-2, ПК17549-2 |
| 412043 | – | С2Т48, ПК19993 |
| 412097 | – | С2250 |
| 412098 | – | ПВ1902, ПК7046 |
| 412100 | – | ПК8709 |
| 412101 | – | ПК19893 |
| 412103 | – | ПК4351 |
| 412105 | – | ПК4443 |
| 412106 | – | ПК4448 |
| 412107 | – | ПК4442 |
| 412108 | – | ПК4449 |
| 412140 | – | ПК8779 |
| 412142 | – | СПА2131 |

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| УДК 669.715–42-126:006.354 МКС 77.150.10  77.150.20 |
|  |
| Ключевые слова: профили прессованные равнополочные прямоугольные, сплавы алюминиевые и магниевые, номер профилей, размеры, теоретическая масса |

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| --- | --- | --- | --- | --- |
| Руководитель разработки | | | | |
|  |  |  |  |  |
| должность |  | личная подпись |  | инициалы, фамилия |
| Исполнитель | | | | |
|  |  |  |  |  |
| должность |  | личная подпись |  | инициалы, фамилия |