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Telsmith offers a full line of horizontal shaft impact crushers with models specifically designed to serve industries ranging from heavy duty aggregate processing, to recycling asphalt and concrete products, to 24 hour mining operations. Included are Primary Andreas (PA) models, Primary New Holland (NH) models and secondary Andreas (HSI) models.

As a part of the Telsmith difference, each impact crusher incorporates value that goes well beyond the basic machinery.

- Expertise: Application engineers listen to your challenges and apply their experience and expertise to develop solutions that work.
- Innovative Solutions: Incorporating input from customers and utilizing modern design tools, Telsmith engineers develop reliable equipment with unique cost saving features.
- Quality: Manufacturing craftsmen combine the discipline of an ISO 9001: 2008 environment with precision CNC machining and skilled master welders. All Telsmith equipment goes through rigorous testing prior to shipping to ensure it measures up to the Telsmith standard.
- Parts Availability: Large parts inventories and people who know the machines are in place to ensure a quick, knowledgeable response. We are available to will work with you 24 hours a day, seven days a week.
- Field Service: On-site service comes from a team of technical specialists ready to respond to a downtime emergency anywhere in the world.
- Training: On-site training and factory based (hands on) seminars are available to assist your staff in achieving optimum performance.
- Integrity: A core value of Telsmith, integrity penetrates all that we do. Quality equipment, world class support and honest business practices are what you can expect from Telsmith.


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## PA MODELS

Designed as a primary crusher for either quarried stone or recycling concrete, Telsmith PA crushers offer advanced features to deliver dependable, low maintenance, high performance primary crushing.

Solid Rotor: A massive, solid-type, sculpted rotor provides the most durable solution, delivering performance and lower maintenance costs. The extra weight and high inertia allow PA crushers to consistently and reliably crush up to 40" (1020 $\mathrm{mm})$ feed.

Hydraulic Adjustment: Hand-held controls work with hydraulic cylinders and position sensors to give operators the luxury of changing the setting in moments.

Hydraulic Relief with Auto Reset: Protecting the crusher from damage and expensive repairs, the hydraulic relief
system will automatically open the setting when uncrush-able materials impact the apron. Once the material has passed through the crusher, the auto reset automatically returns the apron to the pre-set position, allowing uninterrupted crushing and greater production.

Hydraulic Tilting Feed Plate: Occasional bridging can occur in any impact crusher. Incorporating a hydraulic tilting feed plate, the PA crusher allows operators, using handheld controls, to clear the jam-up quickly and safely, without shutting down.

Telsmith Primary Andreas impact crushers are versatile and can be mounted on track or wheeled portable units or onto fixed structures with truck dump hoppers. Built heavy with advanced operating features, PA crushers deliver consistent, reliable production with lower operating costs than other brands.

Hydraulic cylinders provide consistent crushing force and protection from tramp iron
Sensors automatically return the aprons to the preset position

Mono-block Aprons are reversible and interchangeable for long service life

Solid sculpted type rotor provides high inertia and durability

Oversized bearings deliver long service life



## HYDRAULIC ADJUST AND RELIEF:

Hydraulic Adjustment and Relief provide multiple benefits for operations and maintenance.

- Quick adjustment allows operators to maintain optimum production without suffering downtime.
- Hydraulics provide a more secure positioning of the apron than gravity hung aprons, yielding greater contorl over product sizing.
- Tramp Iron Relief protects the crusher from damage while sensors automatically reset the apron to allow uninterrupted production.
- Handheld controls keep the operator and maintenance at a safe distance.


ADVANCED HYDRAULICS
Hydraulic cylinders secure the apron into position, provide quick adjustment and deliver overload protection resulting in lower operating costs and greater annual production.


## HANDHELD CONTROLS

Handheld controls provide simple use of all hydraulic functions (frame open/close, upper and lower apron adjustment, feed plate tilt up/down, manual and auto mode) and allow operators to maintain a safe distance when adjusting the crusher or clearing jam-ups.

HYDRAULIC TILT FEED-PLATE:


1) Occasionally, multiple pieces of material can become bridged or jammed in the feed opening. Traditional methods for clearing the jam required risky procedures and extensive downtime.

2) PA crushers are equipped with a hydraulic tilting feed plate. Remaining at a safe distance, the operator uses the handheld controller to tilt the plate, freeing the stone. Crushing operations can resume immediately.

PAGロGロ DIMENSIロNS：


| General Dimensions－Models PA6060，PA6480 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | c | D | E | F | G | H | 1 | J | K | L | M |
| PA6060 | US（in） | 106 | 11 | 170.5 | 13.25 | 42.5 | 58.75 | 109.5 | 46.5 | 46.75 | 30 | 71 | 48 | 60 |
|  | mm | 2，693 | 279 | 4，331 | 337 | 1，080 | 1，492 | 2，781 | 1，181 | 1，187 | 762 | 1，803 | 1，219 | 1，524 |
| PA6478 | US（in） | 131 | 12.5 | 191 | 15 | 44.5 | 60.5 | 148.25 | 56.75 | 56.75 | 32.75 | 75.5 | 48.5 | 80 |
|  | mm | 3，327 | 318 | 4，851 | 381 | 1，130 | 1，537 | 3，766 | 1，441 | 1，441 | 832 | 1，918 | 1，232 | 2，032 |


| General Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PA6060 |  | PA6480 |  |
|  | US | Metric | US | Metric |
| Total Weight | 61，000 Lbs | 27，700 Kg | 92，000 Lbs | $41,731 \mathrm{Kg}$ |
| Recommended Motor | 400 to 500 HP | 300 to 375 Kw | 600 to 700 HP | 448 to 522 Kw |
| Recommended Crusher RPM Range | 360 to 675 RPM |  | 335 to 400 RPM |  |
| Rated Capacity | 350 to 600 STPH | 315 to 645 MTPH | 400 to 800 STPH | 364 to 728 MTPH |
| Feed Opening | 46.5 ＂$\times 60$＂ | $1,181 \mathrm{~mm} \times 1,524 \mathrm{~mm}$ | 48.5 ＂$\times 80$ | 1，234 mm $\times 2,032 \mathrm{~mm}$ |
| Max Feed Size | 40＂ | $1,016 \mathrm{~mm}$ | 40＂ | $1,016 \mathrm{~mm}$ |
| Rotor Size | $59 " \times 59 "$ | 1，500 mm $\times 1,500 \mathrm{~mm}$ | 64＂$\times 79$＂ | $1,626 \mathrm{~mm} \times 2,007 \mathrm{~mm}$ |
| Rotor Weight Assembled | 27，800 Lbs | $12,600 \mathrm{Kg}$ | 43，000 Lbs． | 19，504 Kg |
| Moment of Inertia | 48，330 Lbs． $\mathrm{Ft}^{2}$ | $2,042 \mathrm{Kg} \cdot \mathrm{m}^{2}$ | 88，500 Lbs． $\mathrm{Ft}^{2}$ | $3,740 \mathrm{Kg} \cdot \mathrm{m}^{2}$ |
| Blow Bars | 4 Rows With One Bar Per Row |  | 4 Rows With One Bar Per Row |  |
| Blow Bar Thickness | 4.5 ＂ | 114 mm | 4．75＂ | 121 mm |
| Blow Bar Weight | 1，050 Lbs | 477 Kg | 1，550 Lbs． | 703 Kg |
| Mono－block Apron Weight | 2，500 Lbs | 1，136 Kg | 3，500 Lbs． | 1，588 Kg |
| \＃of side liner shapes | 2 | 2 | 2 | 2 |
| Side Liner Thickness | 1．25＂ | 32 mm | 1．25＂ | 32 mm |
| Side Liner Material | AR 400 | AR 400 | AR 400 | AR 400 |
| Bearing Size | 220 mm －Wide Series |  | 260 mm －Wide Series |  |
| Shaft diameter＠Rotor | 11．8＂ | 300 mm | 14．2＂ | 360 mm |
| Hydraulic Tank Capacity | 10 Gallons | 38 Liters | 10 Gallons | 38 Liters |
| Hydraulic Motor | $71 / 2 \mathrm{HP}$ | 5．6 Kw | 7 1／2 HP | 5．6 Kw |

## ค

NH Models (NH4246, NH4856, NH6071) are high performance New Holland style Primary Impact crushers. Equipped with a solid rotor and large volume impact chamber, these designs are well suited for high production crushing of softer, low abrasion materials

With the Largest explosion chamber in the industry, these crushers have capacities of up to 2,100 TPH. An adjustable breaker bar controls production sizes ranging from 2 " $\times 0$ to 8 " x ODel ut atis ad ecte dit la faci blandre riurerostrud del NH Models (NH4246, NH4856, NH6071) are high performance New Holland style Primary Impact crushers. Equipped with a solid rotor and large volume
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## NH SECTIロN VIEW:



## HYDRAULIC TILT PLATE:



MONO-BLOCK APRONS are reversible and
interchangeable for long service lifeUs iurbestant? Sa publis. Ublium for la quam castris, conscep sendela ommo eo, stimissolum ilin sistioc chiliis ma


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## RUGGED SロLID TYPE RロTロR：



A massive solid type sculptured rotor delivers both high inertia for optimum crushing performance and solid backing support for the blow bars．This results in longevity and lower costs，even in rugged primary crushing．A massive solid type sculptured rotor delivers both high inertia for optimum crushing performance and solid backing support for the blow bars．This results in longevity and lower


| General Specifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Units | US | Metric | US | Metric | US | Metric |
| Model | 4246 |  | 4856 |  | 6071 |  |
| Total Weight | 59，500 Lbs | 26，990 Kg | 94，170 Lbs | $42,715 \mathrm{Kg}$ | 195，000 | $88,450 \mathrm{Kg}$ |
| Recommended Hp | 300－500 Hp | 224－375 Kw | $400-700 \mathrm{Hp}$ | 300－525 Kw | 800－1500 Hp | 600－1120 Kw |
| RPM Range | 480－770 |  | 420－700 |  | 330－540 |  |
| Rotor Tip Speed Range |  |  |  |  |  |  |
| Rated Capacity | 250－600 TPH |  | 600－1，000 TPH |  | 1，000－2，100 TPH |  |
| Feed Opening | $46^{\prime \prime} \times 593 / 4{ }^{\prime \prime}$ | $1,170 \times 1,520 \mathrm{~mm}$ | $56 " \times 85 "$ | $1,425 \times 2,160 \mathrm{~mm}$ | 71 ＂$\times 1001 / 2^{\prime \prime}$ | 1，805 $\times 2,555 \mathrm{~mm}$ |
| Max Feed Size | $36 "$ | 914 mm | 46 | $1,168 \mathrm{~mm}$ | $56{ }^{\prime \prime}$ | $1,422 \mathrm{~mm}$ |
| Rotor Size | $38 " \times 45{ }^{\prime \prime}$ | $965 \times 1,143 \mathrm{~mm}$ | $43^{\prime \prime} \times 55^{\prime \prime}$ | $1,092 \times 1,397 \mathrm{~mm}$ | $57^{\prime \prime} \times 70{ }^{\prime \prime}$ | 1，448 $\times 1,778 \mathrm{~mm}$ |
| Rotor Weight Assembled | 12，190 Lbs | $5,530 \mathrm{Kg}$ | 22，970 Lbs | $10,420 \mathrm{Kg}$ | 42，080 Lbs | $19,090 \mathrm{Kg}$ |
| Moment of Inertia | 17，630 Lb．Ft ${ }^{2}$ |  | 40，620 Lb．Ft ${ }^{2}$ |  | 128，050 Lb．Ft ${ }^{2}$ |  |
| Blow Bars | 2 |  | 2 |  | 3 |  |
| Blow Bar Thickness | $45^{\prime \prime}$ | 1，143 mm | 55＂ | $1,397 \mathrm{~mm}$ | 70＂ | 1，778 mm |
| Blow Bar Weight | 460 Lbs | 210 Kg | 922 Lbs | 418 Kg | 1，621 Lbs | 735 Kg |
| Side Liner Thickness | $11 / 4{ }^{\prime \prime}$ | 32 mm | $11 / 2^{\prime \prime}$ | 38 mm | $11 / 2^{\prime \prime}$ | 38 mm |
| Side Liner Material | Manganese Steel \＆Abrasion Resistant Steel |  |  |  |  |  |
| Bearing Type |  |  |  |  |  |  |
| Bearing Size |  |  |  |  |  |  |
| Shaft diameter＠Rotor |  |  |  |  |  |  |
| Shaft diameter＠sheave | $51 / 2^{\prime \prime}$ | 140 mm | $51 / 2^{\prime \prime}$ | 140 mm | $91 / 2^{\prime \prime}$ | 241 mm |
| Hydraulic Tank Capacity |  |  |  |  |  |  |
| Hydraulic Motor |  |  |  |  |  |  |

## NH SIZE AND MロDEL CHARTS:



Note: Dimensions are approximate, rounded to the nearest $1 / 4$ "

| General Dimensions - Models 4224,4856,6071 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | A | B | c | D | E | F | G | H | 1 | J | K | L | M | N |
| 4246 | US (in) | 137.5 | 42 | 67.5 | 43.5 | 111 | 131 | 55.75 | 37.25 | 111.5 | 35.25 | 30 | 19.75 | 48 | 59.5 |
|  | mm | 3490 | 1068 | 1715 | 1105 | 2819 | 3327 | 1417 | 946 | 2835 | 895 | 762 | 502 | 1219 | 1511 |
| 4856 | US (in) | 183 | 48.25 | 88 | 51 | 139 | 171.5 | 60.75 | 45.75 | 121.5 | 47.5 | 33.25 | 17.75 | 58.5 | 98.75 |
|  | mm | 4649 | 1128 | 2235 | 1295 | 3531 | 4356 | 1543 | 1162 | 3086 | 1213 | 845 | 451 | 1486 | 2508 |
| 6071 | US (in) | 220.75 | 80.25 | 107.25 | 62.5 | 169.75 | 210 | 71.25 | 52 | 142.5 | 48 | 48 | 32.75 | 71.5 | 101.25 |
|  | mm | 5606 | 2040 | 2724 | 1588 | 4312 | 5337 | 1810 | 1321 | 3620 | 1219 | 1219 | 833 | 1816 | 2573 |



Telsmith HS models (HS2421, HS2430, HS3036, HS4230, HS5252, HS5263) are Andreas style impact crushers designed for secondary crushing. Efficient open style rotors and heavy - gravity hung aprons deliver consistent performance when crushing aggregates or recycled asphalt products (RAP)Udemque inpra moenica mei pra? Nihilii speri cresuam inum sciem dit, coenatium publi idi, cute pritam renterum imorbis se tanum oriam quodiem iam co ubis, peceri percereses, consuli condie ad fur. At publius? Fue finum hil tati trio te con ignost? Ibussimis es! Viri sent, sen in vid inaturnime furoxim isules C. Es vertam ommodis orus faciem cultum nihilin Itas et L. Simovivatus re rei peres cotimil icaudene faciem nontemlque nes! Hilis, ocus publi
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## HSI RロTロR DESIGN：



Blow bars are held firmly in place with a locking wedge design． The blow bar is designed for 3 rotations allowing up to 4 wear surfaces．


A massive solid type sculptured rotor delivers both high inertia for optimum crushing performance and solid backing support for the blow bars．This results in longevity and lower costs，even in rugged primary crushing．

## HSI FEATURES \& SPECIFICATIロNS:



INSPECTION DOORS Inspection doors are located on both sides of the PA6060, allowing quick and easy access.

## INSPECTION DOORS

Inspection doors are located on both sides of the PA6060, allowing quick and easy access.

| HSI Specifications |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | US | mm | US | mm | US | mm | US | mm | US | mm | US | mm |
| Model | 2421 |  | 2430 |  | 3036 |  | 4230 |  | 5252 |  | 5263 |  |
| Total Weight | 3,170 Lbs | $\begin{gathered} 1,440 \\ \mathrm{Kg} \\ \hline \end{gathered}$ | $\begin{gathered} 3,500 \\ \text { Lbs } \end{gathered}$ | 1,590 Kg | $\begin{gathered} 7,300 \\ \text { Lbs } \end{gathered}$ | $\begin{gathered} 3,310 \\ \mathrm{Kg} \\ \hline \end{gathered}$ | $\begin{gathered} 19,250 \\ \text { Lbs } \end{gathered}$ | $\begin{gathered} 8,730 \\ \mathrm{Kg} \\ \hline \end{gathered}$ | $\begin{gathered} 37,500 \\ \text { Lbs } \\ \hline \end{gathered}$ | $\begin{gathered} 17,000 \\ \mathrm{Kg} \\ \hline \end{gathered}$ | $\begin{gathered} 48,000 \\ \text { Lbs } \end{gathered}$ | $21,775 \mathrm{Kg}$ |
| Recommended HP | 50 |  | 75 |  | 75-100 |  | 75-100 |  | 250-300 |  | 300-400 |  |
| Crusher Sheave Options (P.D) | 20" | 508 mm |  |  | 21.2 " | 546 mm | $30 "$ | 762 mm | 40" | $1,016 \mathrm{~mm}$ | 40" | $1,016 \mathrm{~mm}$ |
| Recommended Crusher RPM Range | 1200 |  | 1200 |  | 1200 |  | 1200 |  | 1200 |  | 1200 |  |
| Rotor Tip Speed Range |  |  |  |  |  |  |  |  |  |  |  |  |
| Rated Capacity | $\begin{gathered} 35-50 \\ \text { TPH } \\ \hline \end{gathered}$ |  |  |  | $\begin{gathered} 75-100 \\ \text { TPH } \end{gathered}$ |  | $\begin{gathered} 80-120 \\ \text { TPH } \\ \hline \end{gathered}$ |  | $\begin{gathered} 110-230 \\ \text { TPH } \\ \hline \end{gathered}$ |  | $\begin{gathered} 190-320 \\ \text { TPH } \end{gathered}$ |  |
| Feed Opening | $11^{\prime \prime} \times 22^{\prime \prime}$ | $\begin{gathered} 280 \times 560 \\ \mathrm{~mm} \end{gathered}$ | $13^{\prime \prime} \times 31^{\prime \prime}$ | $\begin{gathered} 330 \times \\ 787 \mathrm{~mm} \end{gathered}$ | 17" $\times 36$ " | $\begin{gathered} 432 \times \\ 915 \mathrm{~mm} \\ \hline \end{gathered}$ | $16 " \times 31$ " | $\begin{gathered} 406 \times 787 \\ \mathrm{~mm} \end{gathered}$ | 24" $\times 43$ " | $\begin{array}{c\|} 610 \mathrm{x} \\ 1,092 \mathrm{~mm} \\ \hline \end{array}$ | 24" $\times 64$ " | $\begin{gathered} 610 \mathrm{x} \\ 1,625 \mathrm{~mm} \end{gathered}$ |
| Max Feed Size | $5{ }^{\prime \prime}$ |  | $7{ }^{\prime}$ |  | $9{ }^{\prime \prime}$ |  | 12 " |  | $16 "$ |  | $16{ }^{\prime \prime}$ |  |
| Rotor Size |  |  | 24 " $\times 29$ " | $\begin{gathered} 610 \mathrm{x} \\ 737 \mathrm{~mm} \end{gathered}$ |  |  |  |  |  |  |  |  |
| Rotor Weight Assembled | 1035 Lbs | 470 Kg | 1051 Lbs | 480 Kg |  |  | 5,045 Lbs | 2,290 Kg | $\begin{gathered} \text { 10,625 } \\ \text { Lbs } \end{gathered}$ | 4,820 kg | $\begin{gathered} \text { 11,630 } \\ \text { Lbs } \end{gathered}$ | $5,275 \mathrm{Kg}$ |
| Moment of Inertia |  |  |  |  |  |  |  |  |  |  |  |  |
| Blow Bars | 2 |  | 2 |  | 2 |  | 4 |  | 4 |  |  |  |
| Blow Bar Thickness |  |  |  |  |  |  |  |  |  |  |  |  |
| Blow Bar Weight | 120 Lbs | 55 Kg |  |  |  |  |  |  |  |  |  |  |
| Side Liner Thickness | 1/2" | 13 mm | 1/2: | 13 mm | 1/2" | 13 mm | $11 / 4 "$ | 32 mm | $11 / 4 "$ | 32 mm | $11 / 4{ }^{\prime \prime}$ | 32 mm |
| Side Liner Material |  |  |  |  |  | Chrom | me Alloy |  |  |  |  |  |
| Bearing Type |  |  |  |  |  |  |  |  |  |  |  |  |
| Bearing Size |  |  |  |  |  |  |  |  |  |  |  |  |
| Shaft diameter @ Rotor |  |  |  |  |  |  |  |  |  |  |  |  |
| Shaft diameter @ sheave |  |  |  |  |  |  |  |  |  |  |  |  |
| Hydraulic Tank Capacity |  |  |  |  |  |  |  |  |  |  |  |  |
| Hydraulic Motor |  |  |  |  |  |  |  |  |  |  |  |  |

## HSI SIZE AND MロDEL CHARTS:



| General Dimensions - Models 2421, 2430 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | A | B | C | D | E | F | G | H | I | J | K | L |
| 2421 | US (in) | 37 | 25.75 | 24 | 15.75 | 45.5 | 36 | 24.75 | 19.25 | 49.5 | 13 | 21.5 | 16 |
|  | mm | 940 | 655 | 613 | 403 | 1154 | 914 | 627 | 489 | 1256 | 330 | 546 | 406 |
| 2430 | US (in) | 37 | 26.75 | 24.5 | 16.25 | 58.75 | 36 | 32.75 | 23.75 | 56.5 | 13 | 30.5 | 16.25 |
|  | mm | 940 | 681 | 622 | 413 | 1492 | 914 | 832 | 603 | 1434 | 330 | 775 | 413 |



General Dimensions - Models 3036, 3048, 4230, 5252, 5263

| Model |  | A | B | C | D | E | F | G | H | I | J | K | L | M | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3036 | US (in) | 71.25 | 12.5 | 18.5 | 28.25 | 81.25 | 61.75 | 34.25 | 26.75 | 68.5 | 17 | 42.5 | 17 | 36.5 | 45 |
|  | mm | 1811 | 321 | 473 | 718 | 2065 | 1567 | 870 | 676 | 1740 | 432 | 1078 | 435 | 927 | 1140 |
| 3048 | US (in) | 77 | 3.5 | 20.75 | 29.5 | 76.5 | 72.75 | 39.75 | 37 | 76.75 | 20.25 | 41.5 | 17.75 | 47.75 | 39 |
|  | mm | 1956 | 89 | 529 | 751 | 1943 | 1848 | 1011 | 940 | 1950 | 514 | 1054 | 452 | 1213 | 992 |
| 4230 | US (in) | 108 | 13.5 | 32 | 45.5 | 77.25 | 83.5 | 38 | 28.5 | 76 | 23.25 | 58 | 16 | 31 | 44 |
|  | mm | 2743 | 343 | 810 | 1156 | 1965 | 2121 | 965 | 721 | 1830 | 591 | 1473 | 406 | 787 | 1118 |
| 5252 | US (in) | 136 | 20 | 37 | 55.25 | 124.25 | 107.75 | 55.5 | 41.25 | 101.5 | 27.75 | 79.75 | 30.5 | 53 | 42 |
|  | mm | 3458 | 508 | 940 | 1403 | 3157 | 2735 | 1408 | 1045 | 2578 | 702 | 2026 | 778 | 1346 | 1063 |
| 5263 | US (in) | 136 | 20 | 37 | 55.25 | 124.25 | 107.75 | 61 | 47 | 112.5 | 27.5 | 49.75 | 30.5 | 64 | 42 |
|  | mm | 3458 | 508 | 940 | 1403 | 3157 | 2735 | 1548 | 1194 | 2854 | 702 | 2026 | 778 | 1626 | 1063 |

