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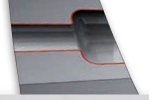
THE WORLD OF





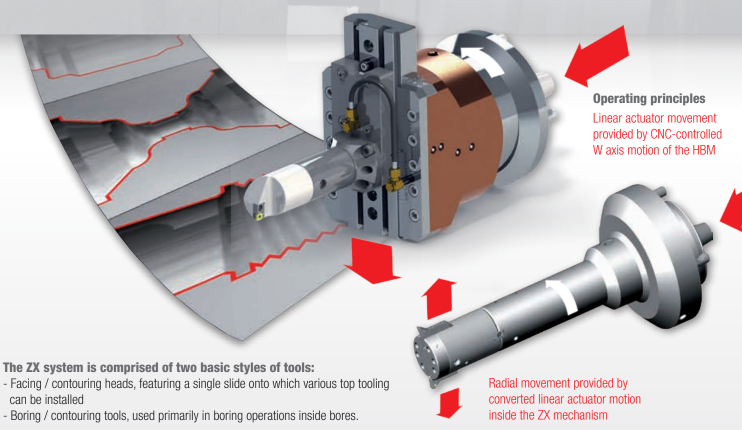
NO HORIZONTAL BORING MILL IS "COMPLETE"

WITHOUT THE ZX-TOOLING-SYSTEM



OPERATING PRINCIPLES & APPLICATIONS

ZX-Tools perform accurate lathe-type operations on traditional and RAM type horizontal boring mills



MECHANICAL ACTUATION

NO NEED OF ADDITIONAL ELECTRONIC INTERFACE, EXPENSIVE SOFT- OR HARDWARE TO PROVIDE RADIAL TOOL SLIDE MOTION

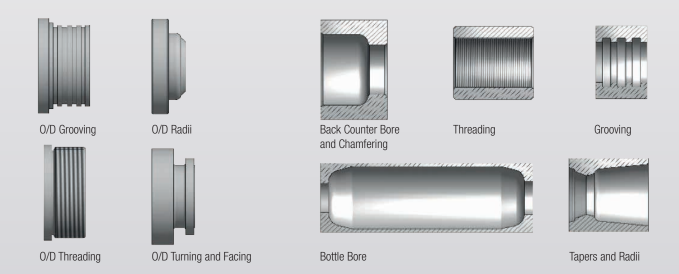
By programming simultaneous movement of two CNC axes (typically "W" and "Z") complex turning geometries can be machined on a horizontal boring mill.

Application samples:

Oil valves and blowout preventers, gearboxes, pump housings, compressors, engine housings, aerospace components (such as landing gear), large castings, and heavy equipment components.

ZX Tool Application: **External Operation**

ZX Tool Application: **Internal Operations**





Manual and automatic loading of ZX-Tools

Machine Tool Spindle Requirements

Location of automatic hydraulic clamping & pick up device utilised by Rotary Couplings

Location to bolt on Cam Lock Bonnets on the rotating milling sleeve manually

> Connection to ZX-Tool actuator



For all ZX-Tools the live spindle is essencial.

Linear moving horizontal boring mill column or RAM. (In some cases the machine table moves parallel to the spindle)

Internal ZX mechanism with 2:1 Ratio

Easy programming:

TYPICAL MANUAL LOADING PROCEDURE OF ZX-EQUIPMENT ONTO A HORIZONTAL BORING MILL





1. Install Cam Lock Bonnet



2. Load Conturing head



3. Engage and secure Cam Locks

A horizontal boring mill with a programmable and linear movable inner spindle that rotates in unison with the outer spindle or milling sleeve is required to use the ZX-Tooling adapted by the manually attached standard Cam Lock Bonnet. The Bonnet is directly bolted to the rotating milling sleeve and may remain on the sleeve even if the ZX-Tooling is removed.

TYPICAL AUTOMATIC LOADING PROCEDURE OF ZX-EQUIPMENT ON A RAM TYPE BORING MILL FEATURING A TOOL PICK UP STATION









3. Locked & ready for machining

A RAM-type milling machine with a rotating programmable and linear movable inner spindle surrounded by hydraulic clamping devices for automatic Head mounting on the RAM-face is required to use a ZX-Tool with already attached Rotary Coupling or a Contouring Head with integrated Rotary Coupling. The complete assembly of the ZX-Tooling and Rotary Coupler or ZX Contouring Head with integrated Rotary Coupler can be picked up from a tool stacker and operated full automatically.



ZX-CAM-LOCK BONNETS

MANUAL ADAPTOR: Attach ZX-Tooling manually to a typical horizontal boring mill (HBM)

The ZX system features a quick-release mounting device called a Cam-Lock Bonnet. The Cam-Lock Bonnet is precisely machined to fit the specific horizontal boring mill on which it will be installed.











SPINDLE ADAPTORS / BONNETS MANUAL CLAMPING OF ZX-TOOLS

TECHNICAL DATA	UNITS	Standard Bonnet	Bon. Ext. 250	Bon. Ext. 500	Bon. Ext. 750
'Δ'	mm	ø 305	ø 305	ø 305	ø 305
'B'	mm	90	250	500	750
Maximum speed	RPM	800	500	300	200
Weight	KG	50	75	120	164

Maximum speed may vary with the size of the ZX Tool mounted on the extended bonnet and the load on the spindle bearings. Maximum speed is for bonnet only on the spindle, see page 6 for ZX Contouring Heads maximum speeds.

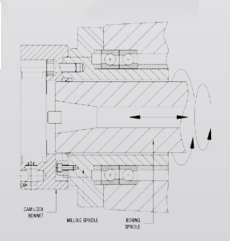
The bonnet bolts to the outer spindle of the machine, and features four cam-locking pins to retain the ZX tool on the bonnet.

A simple 90-degree rotation of the cam-locking mechanism is all that is required to securely retain the head. A generous engagement surface between the bonnet and head provides maximum support and rigidity. When the head is installed, it literally functions as part of the machine.

Options that may be ordered with a cam-lock bonnet include:

- Chip cover plates with wiper seals to keep the mounting surfaces clean

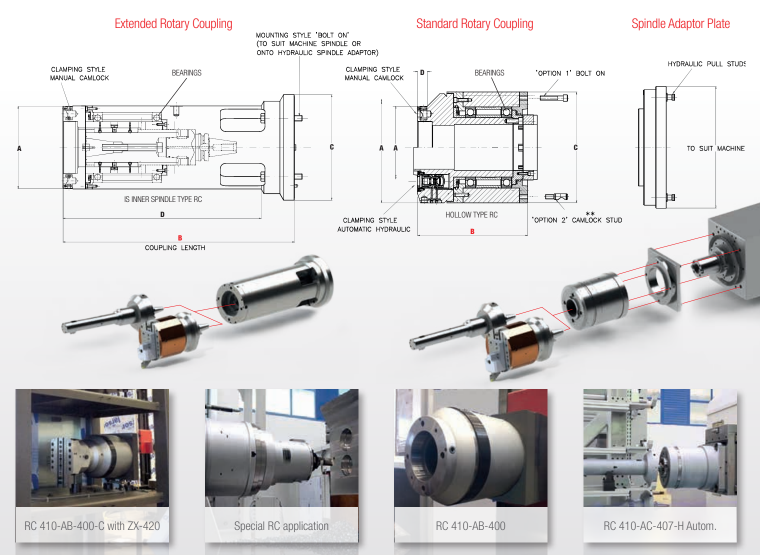
- Proximity switch plates to actuate automatic software switches on machines that are so equipped.



ZX-ROTARY COUPLINGS

AUTOMATIC ADAPTOR: Enable RAM type HBMs to pick up and attach ZX-Tool & Rotary Coupling Assemblies automatically.



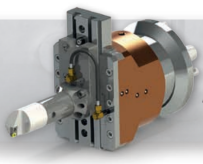


ROTARY COUPLINGS AUTOMATIC CLAMPING OF ZX-TOOLS

TECHNICAL DATA	UNITS	RC 410-AB-400-C	RC 410-AC-600-C	RC 305-AB-350-C-IS	RC 305-AB-856-C-IS	RC 305-AB 1156-C-IS	RC 410-AC-407-H
RC LENGTH TYPE		STANDARD	EXTENDED	STANDARD	EXTENDED	EXTENDED	STANDARD
INTERNAL TYPE		HOLLOW	HOLLOW	INNER SPINDLE	INNER SPINDLE	INNER SPINDLE	HOLLOW
ADAPTER PLATE MOUNTING	G	CAMLOCK OR BOLTS	CAMLOCK OR BOLTS	CAMLOCK OR BOLTS	CAMLOCK OR BOLTS	CAMLOCK OR BOLTS	CAMLOCK OR BOLTS
ZX-TOOL MOUNTING		CAM LOCK MANUAL	CAM LOCK MANUAL	CAM LOCK MANUAL	CAM LOCK MANUAL	CAM LOCK MANUAL	HYDRAULIC AUTOM.
'A'	mm	ø 305	ø 305	ø 305	ø 305	ø 305	ø 305 / 410
'B'	mm	400	600	350	856	1156	407
'C'	mm	ø 410	ø 410	ø 390	ø 390	ø 390	ø 410
'D'	mm	36	36	40	733	1033	-
Maximum speed*	RPM	800	500	800	150	150	800
Weight	KG	273	310	282	230	268	305

^{*} Maximum speed may vary with the size of the ZX Tool mounted on the extended bonnet and the load on the spindle bearings.
** Option 2, Camlock Interface might be required if the bolt on style is not possible with a hirth coupling

Utilising the Cam Lock system all standard ZX-Tools can be attached manually to the standard Rotary Coupling. A special hydraulic clamping version is available. Depending on the spindle adaptor plate the Rotary Coupler can utilise the Cam Lock System or bolts to connect. The Spindle Adaptor Plate to be supplied by the machine tool builder.



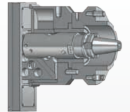
ZX-CONTOURING HEADS

A complete size range of ZX Contouring Heads featuring Cam Lock Studs for manual connection to Cam Lock Bonnets or Rotary Couplings.

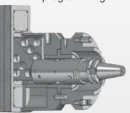
ZX Contouring heads offer the greatest versatility of all ZX tools. These heads have a single tool slide onto which top tooling is mounted into qualified locating holes. This provides repeatable set-ups. With appropriate top tooling, these heads can perform lathe-type operations on horizontal boring mills.

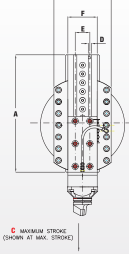
ZX Contouring heads featuring following benefits that increase your productivity:

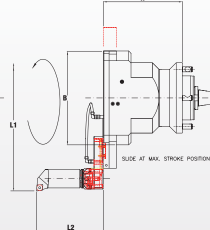
- High material removal rates
- Extremely rigid and durable design Backlash-free operation
- Standard internal coolant
- High quality for long working life
- Large diameter range

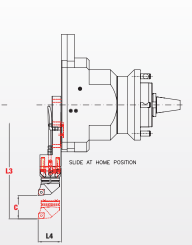


Internal ZX mechanism with 2:1 Ratio for easy programming.











ZX 420-TC w. Tool Slide Adaptor



ZX 900-TC w. Tool Slide Adaptor



ZX 420-TC w. Tool Slide Adaptor

TECHNICAL DATA	UNITS	ZX 200-TC	ZX 300-TC	ZX420-TC	ZX500-TC	ZX700-TC	ZX900-TC
'A'	mm	200	300	420	500	700	900
'B'	mm	200	300	305	400	500	700
'C' radial traverse	mm	38	75	102	102	127	127
'D'	mm	14,29 x 1	14,29 x 2				
'E'	mm	Centre	63,5	63,5	63,5	63,5	63,5
'F'	mm	70	127	127	127	127	127
'G'	mm	200	248	248	248	250	250
'H'	mm	307	343	343	343	370	370
L1	mm	ø 381	ø 650	ø 770	ø 850	1120	1500
L2	mm	210	270	310	310	310	310
L3	mm	ø 500	ø 800	ø 980	ø 1060	ø 1330	ø 1700
KM/Capto Adaptors							
L4	mm	65	102	102	102	102	102
Maximum speed	RPM	800	500	350	300	250	150
Stroke ratio		2 to 1	1 to 1				
Feed	mm/Rev	0,4	0,4	0,4	0,4	0,4	0,4
Max. Torque	da Nm	100	800	800	800	1000	1000
Weight	Kg	107	168	175	205	170	200
Repeatibility accuracy	mm	0,003	0,003	0,003	0,003	0,003	0,003
Backlash	mm	+/- 0,025	+/- 0,025	+/- 0,025	+/- 0,025	+/- 0,025	+/- 0,025
Boring accuracy		H7	H7	H7	H7	H7	H7
Max. chip removal on 080M46 steel							
Facing	D.O.C./mm	3	4	4	6	6	6
Boring	D.O.C./mm	3	4	4	6	6	6
Rapid traverse	M/min	0,4	0,4	0,4	0,4	0,5	0,5
Roughness	Ra	1,6	1,6	1,6	1,6	1,6	1,6

ZX-RC CONTOURING HEADS

The new ZX Contouring Head range featuring an integrated Rotary Coupling for automatic pick up and clamping to RAM type HBM machine spindles.

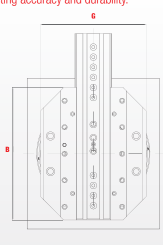


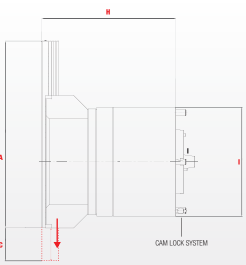
The ZX-RC Contouring Head is a compact all in one solution for RAM type milling machines featuring a live spindle. These kind of Heads can be stored in the tool stacker or in the pick up station used for milling head auto exchange.

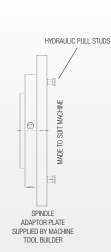
Regardless of ZX Contouring Head type, the proven mechanical ZX actuation mechanism converts linear live spindle motion into radial cutter movement. This sturdy design is based on the "sliding inclined wedge" principle for backlash-free operation; no gears or bell cranks are used.

All parts are hardened and ground for lasting accuracy and durability.









Same as in the separate Rotary Couplings the ZX-RC Contouring Heads feature heavy duty machine spindle bearings to ensure long wear life under heavy loads.



ZX 500 TC-RC in Tool Stacker



ZX 300 TC-RC & Adaptor Plate



ZX 500 TC-RC on RAM-type HBM

The ZX-RC Contouring Heads are connected to the spindle adaptor plate with Cam Locks.

The Spindle adapter plate is build to suit the square RAM face and is supplied by the machine tool builder.

A special version of the ZX-RC Contouring Head for hydraulic full automatic top tool change is available.

TECHNICAL DATA	UNITS	ZX300 TC-RC	ZX500 TC-RC	ZX700 TC-RC
Auto Tool clamp	mm	-	available	available
'A'	mm	300	508	700
'B'	mm	300	400	500
'C' radial traverse	mm	75	102	127
'G'	mm	ø 300	ø 408	398
'H'	mm	472	472	505,5
T		ø 410	ø 410	ø 410
Maximum speed	RPM	500	300	250
Stroke ratio		1 to 1	1 to 1	1 to 1
Feed	mm/Rev	0,4	0,4	0,4
Max. Torque	da Nm	800	800	1000
Weight*	Kg	376	410	422
Repeatibility accuracy	mm	0,003	0,003	0,003
Backlash	mm	+/- 0,025	+/- 0,025	+/- 0,025
Boring accuracy		H7	H7	H7
Max. chip removal on 080M46 steel				
Facing	D.O.C./mm	4	6	6
Boring	D.O.C./mm	4	6	6
Rapid traverse	M/min	0,4	0,4	0,5
Roughness	Ra	1,6	1,6	1,6



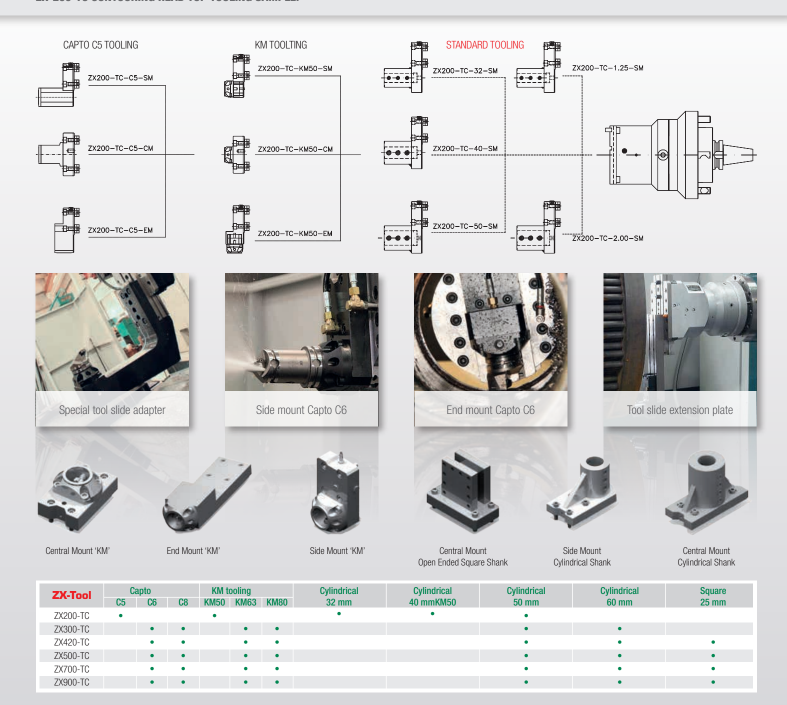
ZX-INDUSTRY STANDARD TOP TOOLING

Contouring heads, featuring a single slide onto which various top tooling can be installed

Modular top tooling components are available to meet the machining requirements of most components. Tool slide adapters are also offered to allow the use of commercially available tooling systems such as Capto® and others.

External turning, grooving, taper boring, radius forming, chamfering, recessing and threading can all be finished in one set-up without removing the component from the machining table.

ZX-200-TC CONTOURING HEAD TOP TOOLING SAMPLE:



Many other different types of top tooling are available on demand, such as tool slide extension plates to extend the diameter range of your Contouring Head.

SPECIAL ZX-TOOLS

The advantage of the ZX-principle can be utilised on many other different types of machine

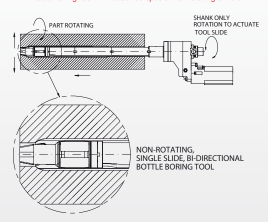


ZX tooling is generally used by the metal cutting industries who utilize Horizontal Boring Machines where components are too large to be machines on a lathe.

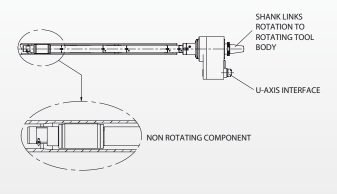
The ZX Boring Tools can also be adapted to Deep Hole Drilling machines, Mill/Turn machines and Horizontal and Vertical machining centres, to produce internal extended reach cavities, seat pockets and bottle shaped contours including roughing and finishing operations in one set-up.

SPECIAL APPLICATION SAMPLES

ZX Bottle Boring Tool with attached special non rotating drive unit

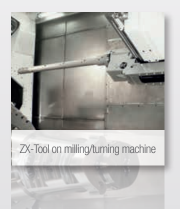


ZX Bottle Boring Tool with attached special rotating drive unit and U-Axis interface











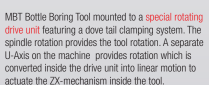


MBT-Bottle Boring Tool mounted to special non-rotating drive unit featuring a dove tail clamping system. Spindle rotation is converted inside the drive unit into linear motion to actuate the ZX-mechanism inside the tool.



Special ZX Contouring Head

featuring an integrated Drive Unit for U-Axis interface and spider clamping for use on multi tasking machine.





ZX Contouring Head with integrated drive unit featuring an interface for U-Axis connection next to the machine spindle which provides the rotation that is converted inside the drive unit into linear motion to actuate the ZX-mechanism nside the Contouring Head.



MBT Bottle Boring Tool with attached drive unit featuring an interface for U-Axis connection next to the machine spindle which provides the rotation that is converted inside the drive unit into linear motion to actuate the ZX-mechanism inside the MBT Tool.



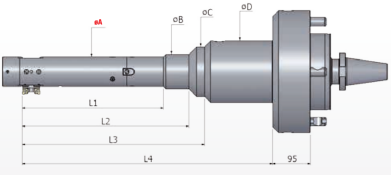
ZX-MODULAR BORING TOOLS

The ZX MBT Tools are dedicated to machine any kind of contours inside bores and are available with single or twin tool slides to achieve balanced cutting forces for high feeds and high material removal rates.

ZX Modular Boring Tools (MBT) offer versatility and economy when machining bores, counter-bores, tapers, threads, and complex contours inside components, over a wide range of diameters. These tools offer the highest cutting speeds and material removal rates available. The MBT series is available in single-slide (MBT-S) and twin-slide (MBT-T) versions.





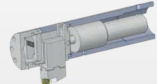


All MBT tools feature 2:1 actuation ratio for easy programming.

Insert Cartridges and Toolslides

- Broad size range: Each tool has a long tool slide stroke that is supplemented by using different cartridges and toolslides to cover an ever wider diameter range. No need to change the toolslide(s) or remove the head from the machine
- Other special cartridge designs available on request: e.g. Burnishing Slide













TECHNICAL DATA	UNITS	MBT50	MBT75	MBT100	MBT125
'A'	mm	50	75	100	125
'B'	mm	N/A	86	N/A	N/A
'C'	mm	N/A	125	125	N/A
'D'	mm	155	155	155	155
Through type End Cap Radial Stroke	mm	23	32	45	54
Bottoming End Cap Radial Stroke	mm	12	22	23	30
Total Range of tool with	mm	50-118	75–194	100-230	125-272
Slide and Catridge change					
L1 max.	mm	305	350	454	524
L2 max.	mm	N/A	414	486	N/A
L3 max.	mm	N/A	454	N/A	N/A
L4 max.	mm	521,3	622	622	692
L5 max.	mm	557	658	684	725
Maximum speed	RPM	800	800	800	800
Stoke ratio		2 to 1	2 to 1	2 to 1	2 to 1
Repeatibility accuracy	mm	0,003	0,003	0,003	0,003
Backlash	mm	+/- 0,025	+/- 0,025	+/- 0,025	+/- 0,025
Boring accuracy		H7	H7	H7	H7
Max. chip removal on 080M46 steel					
Facing	D.O.C./mm	3	3	3	3
Boring	D.O.C./mm	3	6	7	7
Rapid traverse	M/min	100	100	100	100
Roughness	Ra	0.8	0.8	0.8	0.8

Special MBT Tools are also available in larger and smaller diameter sizes or equipped with special tool slides operating in bi-directional ways (for roughing and finishing without need to change the cartridge).

ZX-BOTTLE BORING & VALVE SEAT POCKET TOOLS

Specially adapted ZX Modular Boring Tools feature piloted cutter support for use in machining seat pocket areas in oil valves and other extended reach applications.

Extended and supported long-reaching ZX Modular Boring Tools called ZX Bottle Boring or Valve Seat Pocket Tools are dedicated to machine cavities or different geometries inside deep bores. ZX Bottle Boring Tools feature a rotating, O-Ring, or spring loaded pilot located behind the tool slide.

Valve Seat Pocket Tools feature an end cap mounted pilot shaft which feeds inside a collet pilot, mounted inside the bore for accurate support during machining operation.





Extension Coupling

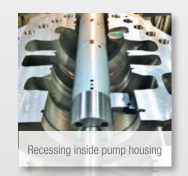
Modular design and construction: Makes adjustment of length and configuration fast and easy, greatly enhancing the versatility of the tool. Some sizes can be converted for extended-reach applications with piloted support.



Bottle Boring Tool with O-Ring Pilot









COLLET SIZE (ØF)	COLLET SIZE (ØF)		MBT75		MBT100-S		MBT125-S	
2,060" 52.32mm	2.050"-2.130"	52.07-54.10 mm						
2.560" 65.02mm	2.550"-2.630"	64.77-66.80 mm						
3.000" 76.20mm			2.990"-3.070"	75.95-77.98mm				
4.060" 103.12mm			4.050"-3.070"	102.87-106.43mm	4.050"-4.190"	102.87-106.43mm		
5.125" 130.18mm			5.110"-5.250"	129.79-133.35mm	5.110"-5.250"	129.79-133.35mm	5.110"-5.250"	129.79-133.35mm
6.375" 161.93mm					6.360"-6.500"	161.54-165.10mm	6.360"-6.500"	161.54-165.10mm
7.060" 179.32mm							7.050"-7.130"	179.07-181.10mm
TOOLSLIDE	CARTRIDGE CUT RADIUS							
SLIDE RADIUS	16.5mm	21.0mm	23.0mm	35.5mm	23.0mm	35.5mm	27.0mm	44.0mm
8.5mm	50.0-96.0mm	59.0-105.0mm						
15.0mm	63.0-109.0mm	72.0-118.0mm						
14.5mm								
27.0mm			75.0-139.0mm	100.0-164.0mm				
39.5mm			100.0-164.0mm	125.0-189.0mm	100.0-190.0mm	125.0-215.0mm		
56.5mm			125.0-189.0mm	150.0-214.0mm	125.0-215.0mm	150.0-240.0mm		
35.5mm					159.0-249.0mm	184.0-274.0mm	125.0-233.0mm	159.0-267.0mm
52.5mm							159.0-267.0mm	
62.0mm							178.0-286.0mm	212.0-320.0mm
L6	325mm		448mm		608mm		325mm	
L7	846mm		107	Omm	1263mm		846mm	



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