

*The world's highest quality wheel balancing adaptors,  
manufactured in North Carolina, USA.*



**vibration**solutions  
Insanely Accurate Products™



**SpeedPlate™ System**  
**Supplemental Price List Version 2**  
**Valid December 2009**

*This price list supercedes all previous price lists*

*We reserve the right to make design, specification, packaging and price changes without notice*

*Prices are MSRP in Euro*

## Our History

Although Vibration Solutions LLC was founded in 2004, our industry experience dates back to 1985 when Allan H. Hansen started importing the Haweka product line of wheel balancing adaptors. Allan worked tirelessly to build the Haweka brand from obscurity to market leader. He traveled over 200 days per year conducting seminars and demonstrations in tire shops and car dealers all over North America. He printed and distributed hundreds of thousands of product brochures and created Haweka's first website back when 28K modems were all the rage. The hard work paid off as Deer Corporation d/b/a Haweka North America became Haweka's largest customer by a good margin.

Sadly, in December of 2001, Deer Corporation d/b/a Haweka North America was subject to an act of industrial espionage and theft. Soon after, Allan made a break, leaving behind the company he had started and the brand he had built. Determined to leverage the knowledge he had amassed over the past 18 years, Allan started testing materials and designing products early in 2003.

## Our Company

Vibration Solutions LLC quickly became the preferred supplier for the finest vehicle and balancer manufacturers in the world. Through superior design, top-notch engineering, first class manufacturing and the best material selection, we have earned our reputation for producing the most accurate balancing adaptors on the world market.

All products are manufactured in our 10,000 square foot plant in Cornelius, North Carolina, USA. Our people are dedicated to delivering the highest quality product and the best possible customer service. To us, precision is not a goal, it's a given. We fanatically live by our slogan;  
**Insanely Accurate Products.**



*Allan, back in the day....1996*

### Vibration Solutions LLC

**Vibration Solutions Europe ApS** (Skanderborg, Denmark)

**Vibration Solutions Australia** (Brisbane, Australia)

**Vibration Solutions South Africa** (Johannesburg, South Africa)



TOP PRODUCTS		FLANGE PLATES	
Full System		SpeedPlate System	
<p><b>SpeedPlate System</b> <i>With Storage Solution #5</i></p> <p>This version fits all wheel balancers with 40mm or 28.56mm diameter shafts. The SpeedPlate is simply the fastest balancing system available on the market. Infinitely adjustable from 92mm to 185mm bolt patterns. This three plate system covers over 99% of all passenger cars, cross-overs, SUVs and light trucks on the market.</p> <p>The three different set of Torque Tips are completely interchangeable to fit aluminum and steel wheels.</p> <p>The SpeedPlate is guaranteed to be the most accurate adjustable flange plate system on the market as well as the most durable.</p> <p>Used with low taper cones or collets the SpeedPlate system provides excellent balancing results.</p> <p>Made from strongest grade aircraft aluminum and engineered to take the daily beating of a busy shop.</p> <p>Includes: 4-Lug SpeedPlate (Blue) (V404-xx0-01), 5-Lug SpeedPlate (Red) (V405-xx0-01), 6-Lug SpeedPlate (Green) (V406-xx0-01), 6 pcs B-style Torque Tip (V265-030-01), 6 pcs C-style Torque Tip (V265-060-04), 6 pcs E-style Torque Tip (V265-055-05), Application Chart &amp; User Manual (M499-000-01) and Storage Solution (M280-000-21).</p>		V400-400-02	2,059.00 €
			

TOP PRODUCTS		FLANGE PLATES	
Full System		SpeedPlate System	
<p><b>SpeedPlate System</b> <i>With Storage Solution #5</i></p> <p>This version fits John Bean, Hofmann and Snap-on wheel balancers with PowerClamp shaft.</p> <p>The SpeedPlate is simply the fastest balancing system available on the market. Infinitely adjustable from 92mm to 185mm bolt patterns.</p> <p>This three plate system covers over 99% of all passenger cars, cross-overs, SUVs and light trucks on the market.</p> <p>The three different set of Torque Tips are completely interchangeable to fit aluminum and steel wheels.</p> <p>The SpeedPlate is guaranteed to be the most accurate adjustable flange plate system on the market as well as the most durable.</p> <p>Used with low taper cones or collets the SpeedPlate system provides excellent balancing results.</p> <p>Made from strongest grade aircraft aluminum and engineered to take the daily beating of a busy shop.</p> <p>Includes: 4-Lug SpeedPlate (Blue) (V404-818-01), 5-Lug SpeedPlate (Red) (V405-818-01), 6-Lug SpeedPlate (Green) (V406-818-01), 6 pcs B-style Torque Tip (V265-030-01), 6 pcs C-style Torque Tip (V265-060-04), 6 pcs E-style Torque Tip (V265-055-05), Application Chart &amp; User Manual (M499-001-01) and Storage Solution (M280-000-21).</p>		V400-818-02	2,317.00 €
			

**TOP PRODUCTS** **FLANGE PLATES**

**Lite System** **SpeedPlate System**

**SpeedPlate System**

*With Storage Solution #5*

This version fits all wheel balancers with 40mm or 28.56mm diameter shafts. The SpeedPlate is simply the fastest balancing system available on the market. Infinitely adjustable from 92mm to 185mm bolt patterns. This two plate system covers over 99% of all 4-lug and 5-lug passenger cars, cross-overs, SUVs and light trucks on the market. The three different set of Torque Tips are completely interchangeable to fit aluminum and steel wheels. The SpeedPlate is guaranteed to be the most accurate adjustable flange plate system on the market as well as the most durable. Used with low taper cones or collets the SpeedPlate system provides excellent balancing results. Made from strongest grade aircraft aluminum and engineered to take the daily beating of a busy shop. Includes: 4-Lug SpeedPlate (Blue) (V404-xx0-01), 5-Lug SpeedPlate (Red) (V405-xx0-01), 6 pcs B-style Torque Tip (V265-030-01), 6 pcs C-style Torque Tip (V265-060-04), 6 pcs E-style Torque Tip (V265-055-05), Application Chart & User Manual (M499-001-01) and Storage Solution #5 (M280-000-21).

V400-400-04 1,382.00 €



TOP PRODUCTS		FLANGE PLATES	
Lite System		SpeedPlate System	
<p><b>SpeedPlate System</b> <i>With Storage Solution #5</i></p> <p>This version fits John Bean, Hofmann and Snap-on wheel balancers with PowerClamp shaft.</p> <p>The SpeedPlate is simply the fastest balancing system available on the market. Infinitely adjustable from 92mm to 185mm bolt patterns.</p> <p>This two plate system covers over 99% of all 4-lug and 5-lug passenger cars, cross-overs, SUVs and light trucks on the market.</p> <p>The three different set of Torque Tips are completely interchangeable to fit aluminum and steel wheels.</p> <p>The SpeedPlate is guaranteed to be the most accurate adjustable flange plate system on the market as well as the most durable.</p> <p>Used with low taper cones or collets the SpeedPlate system provides excellent balancing results.</p> <p>Made from strongest grade aircraft aluminum and engineered to take the daily beating of a busy shop.</p> <p>Includes: 4-Lug SpeedPlate (Blue) (V404-xx0-01), 5-Lug SpeedPlate (Red) (V405-xx0-01), 6 pcs B-style Torque Tip (V265-030-01), 6 pcs C-style Torque Tip (V265-060-04), 6 pcs E-style Torque Tip (V265-055-05), Application Chart &amp; User Manual (M499-001-01) and Storage Solution #5 (M280-000-21).</p>		V400-818-04	1,554.00 €
			

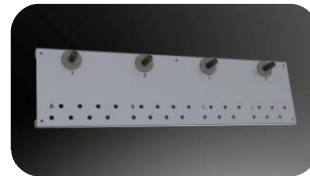
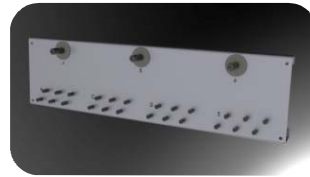
**TOP PRODUCTS** **FLANGE PLATES**

**Combination System** **SpeedPlate & CenTor Plate System**

**SpeedPlate & CenTor Plate System**

*With Storage Solution #5 and Storage Solution #4*

This version fits all wheel balancers with 40mm or 28.56mm diameter shafts.  
 The SpeedPlate system is used for fast and accurate balancing of 4-lug and 5-lug passenger car, cross-over and other light weight wheels.  
 The CenTor plates are used to balance larger and heavier 5-lug, 6-lug and 8-lug SUV and light truck wheels.  
 This combination system covers over 99% of all passenger cars, cross-overs, SUVs and light trucks on the market.  
 This combination system provides a perfect combination of speed and accuracy  
 Includes: 4-Lug SpeedPlate (Blue) (V404-xx0-01), 5-Lug SpeedPlate (Red) (V405-xx0-01), 6 pcs B-style Torque Tip (V265-030-01), 6 pcs C-style Torque Tip (V265-060-04), 6 pcs E-style Torque Tip (V265-055-05), Application Chart & User Manual (M499-001-01) and Storage Solution #5 (M280-000-21).  
 6-lug/8-lug CenTor Plate (#1) (L201-xx0-02), 5-lug CenTor Plate (#2) (L205-xx0-10), 6 pcs B-style Studs (L275-075-11), 6 pcs A-style Studs (L275-100-13), Application Chart & User Manual (M299-001-07) and Storage Solutions #4 (M280-000-20).



V400-400-06 2,012.00 €

**TOP PRODUCTS** **FLANGE PLATES**

**Combination System** **SpeedPlate & CenTor Plate System**

**SpeedPlate & CenTor Plate System**

*With Storage Solution #5 and Storage Solution #4*

This version fits John Bean, Hofmann and Snap-on wheel balancers with PowerClamp shaft.

The SpeedPlate system is used for fast and accurate balancing of 4-lug and 5-lug passenger car, cross-over and other light weight wheels.

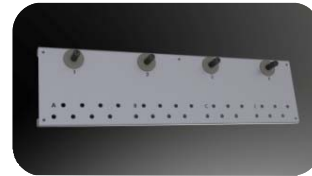
The CenTor plates are used to balance larger and heavier 5-lug, 6-lug and 8-lug SUV and light truck wheels.

This combination system covers over 99% of all passenger cars, cross-overs, SUVs and light trucks on the market.

This combination system provides a perfect combination of speed and accuracy

Includes: 4-Lug SpeedPlate (Blue) (V404-xx0-01), 5-Lug SpeedPlate (Red) (V405-xx0-01), 6 pcs B-style Torque Tip (V265-030-01), 6 pcs C-style Torque Tip (V265-060-04), 6 pcs E-style Torque Tip (V265-055-05), Application Chart & User Manual (M499-001-01) and Storage Solution #5 (M280-000-21).

6-lug/8-lug CenTor Plate (#1) (L201-xx0-02), 5-lug CenTor Plate (#2) (L205-xx0-10), 6 pcs B-style Studs (L275-075-11), 6 pcs A-style Studs (L275-100-13), Application Chart & User Manual (M299-001-07) and Storage Solutions #4 (M280-000-20).



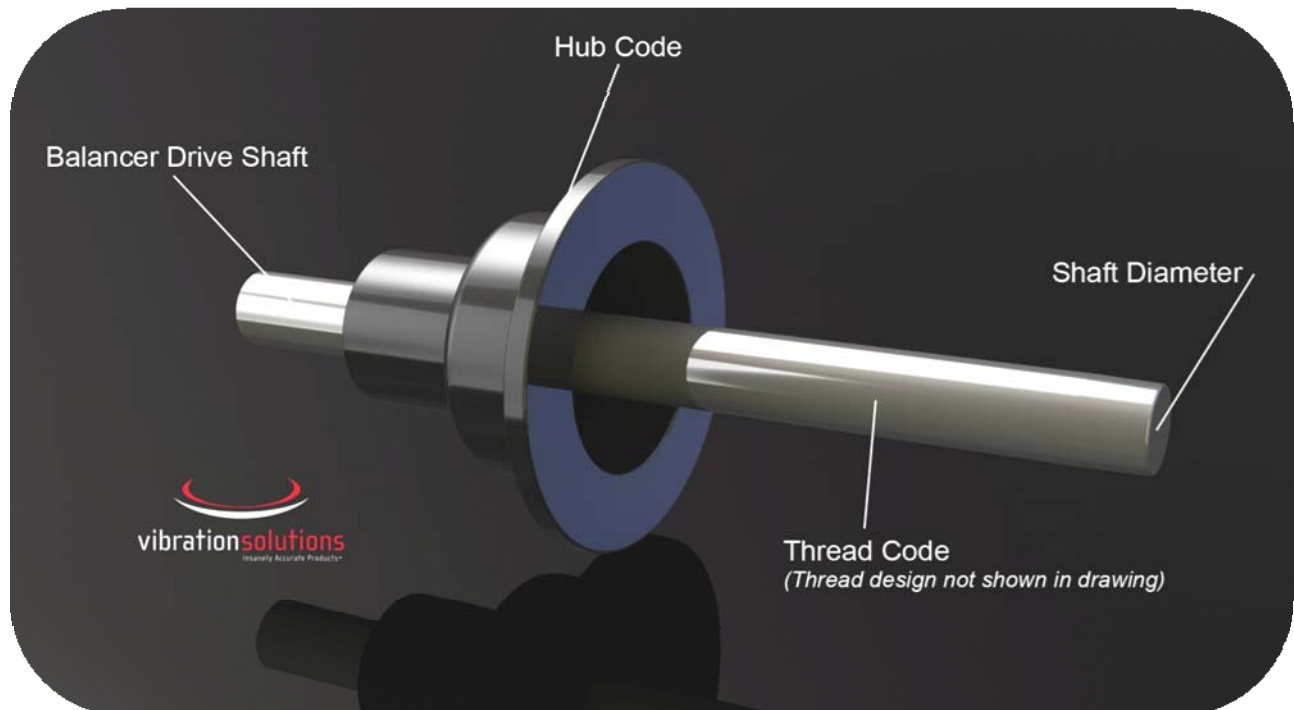
V400-818-06

2,184.00 €

TOP PRODUCTS		FLANGE PLATES	
Individual Parts		SpeedPlate System	
	<p><b>SpeedPlate 4-lug</b></p> <p>Fits balancers with standard threaded, pneumatic or PowerClamp shafts. Infinitely variable for all 4-lug and 8-lug bolt patterns between 92mm and 184mm. <i>Torque Tips sold separately.</i></p>	V404-400-01 V404-280-01	596.60 €
	<p><b>SpeedPlate 4-lug</b></p> <p>Fits John Bean, Hofmann and Snap-on balancers with PowerClamp shafts. Infinitely variable for all 4-lug and 8-lug bolt patterns between 92mm and 184mm. <i>Torque Tips sold separately.</i></p>	V404-818-01	682.60 €
	<p><b>SpeedPlate 5-lug</b></p> <p>Fits balancers with standard threaded, pneumatic or PowerClamp shafts. Infinitely variable for all 5-lug bolt patterns between 92mm and 184mm. <i>Torque Tips sold separately.</i></p>	V405-400-01 V405-280-01	662.85 €
	<p><b>SpeedPlate 5-lug</b></p> <p>Fits John Bean, Hofmann and Snap-on balancers with PowerClamp shafts. Infinitely variable for all 5-lug bolt patterns between 92mm and 184mm. <i>Torque Tips sold separately.</i></p>	V405-818-01	748.85 €
	<p><b>SpeedPlate 6-lug</b></p> <p>Fits balancers with standard threaded, pneumatic or PowerClamp shafts. Infinitely variable for all 6-lug bolt patterns between 92mm and 184mm. <i>Torque Tips sold separately.</i></p>	V406-400-01 V406-280-01	729.10 €
	<p><b>SpeedPlate 6-lug</b></p> <p>Fits John Bean, Hofmann and Snap-on balancers with PowerClamp shafts. Infinitely variable for all 6-lug bolt patterns between 92mm and 184mm. <i>Torque Tips sold separately.</i></p>	V406-818-01	815.10 €
	<p><b>Torque Tip Style B</b></p> <p>Short cone seat (24.5mm diameter). 30mm long. Total length is 75mm. Used mostly for light truck steel wheels. <i>Standard.</i></p>	V265-030-01	11.65 €
	<p><b>Torque Tip Style D</b></p> <p>Range Rover taper (34mm diameter). 30mm long. Total length is 75mm. Used only for old Range Rover model. <i>Optional.</i></p>	V265-030-02	13.95 €

TOP PRODUCTS		FLANGE PLATES	
Individual Parts		SpeedPlate System	
	<p><b>Torque Tip Style C</b> Ball seat (24.5mm diameter). 40mm long. Total length is 85mm. For most wheels and necessary on Acura, Audi, Honda, Mercedes, Porsche &amp; VW wheels. <i>Optional.</i></p>	V265-040-04	14.30 €
	<p><b>Torque Tip Style E</b> Cone seat (19mm diameter). 40mm long. Total length is 85mm. Used mostly for passenger car and SUV wheels. <i>Optional.</i></p>	V265-040-05	13.25 €
	<p><b>Torque Tip Style E</b> Cone seat (19mm diameter). 55mm long. Total length is 100mm. Used mostly for passenger car and SUV wheels. <i>Standard.</i></p>	V265-055-05	13.25 €
	<p><b>Torque Tip Style C</b> Ball seat (24.5mm diameter). 60mm long. Total length is 105mm. For most wheels and necessary on Acura, Audi, Honda, Mercedes, Porsche &amp; VW wheels. <i>Standard.</i></p>	V265-060-04	14.30 €
	<p><b>Torque Tip Style E</b> Cone seat (19mm diameter). 70mm long. Total length is 110mm. Used mostly for passenger car and SUV wheels. <i>Optional.</i></p>	V265-070-05	13.25 €
	<p><b>Centor Plate SUV/Lt.Truck Kit (1 of 2)</b> Bolt Patterns: 6x114.3mm, 6x115mm, 6x127mm, 6x130mm, 6x139.7mm &amp; 8x165.1mm, 8x170mm. <i>Centor Studs sold separately.</i></p>	L201-400-03	151.25 €
	<p><b>Centor Plate SUV/Lt.Truck Kit (2 of 2)</b> Bolt Patterns: 5x112mm, 5x114.3mm, 5x120mm, 5x127mm, 5x130mm, 5x139.7mm, 5x150mm &amp; 5x165.1mm. <i>Centor Studs sold separately.</i></p>	L205-400-11	151.25 €
	<p><b>Centor Stud Style B</b> Short cone seat. Head diameter 24.5mm. Base diameter 24.5mm. Body length 75mm. Total length 92.8mm. <i>Used mainly on steel light truck wheels.</i></p>	L275-075-11	17.90 €

TOP PRODUCTS		FLANGE PLATES	
Individual Parts		SpeedPlate System	
	<p><b>CentTor Stud <i>Style A</i></b> Cone seat. Head diameter 20.9mm. Base diameter 20.9mm. Body length 100mm. Total length 117.8mm. <i>Used on passenger, SUV and many light truck wheels.</i></p>	L275-100-13	18.05 €
	<p><b>Storage Solutions #4</b> Wall mounted. For CenTor System. Holds CenTor Plates and CenTor Studs.</p>	M280-000-20	130.35 €
	<p><b>Storage Solutions #5</b> Wall mounted. For SpeedPlate System. Holds SpeedPlates and Torque Tips.</p>	M280-000-21	130.35 €
	<p><b>O-ring</b> Bag of 25 pcs. Fits CenTor Studs and SpeedPlate Studs (Blue, Red &amp; Green).</p>	S900-011-03	3.30 €



Shaft Diameter: For a 40mm diameter shaft use code 400, a 28.56mm (1 1/8") shaft use code 280.  
Example: Large Truck Cone V150-400-14

Thread Type: The code is determined by the shaft diameter, the thread pitch and thread design. Code 404 means 40mm diameter with 4mm pitch, code 363 is for a 36mm shaft with 3mm pitch.

Example: Speednut V142-404-02

*Important note: Whereas, some balancers such as John Bean, Hofmann and many SnapOn balancers do have 40mm shaft diameters with a 4mm pitch, the thread design is custom made with a different thread angle than standard. A 404 thread will **not** work properly on any balancer that has a 405 shaft design. It will seem to work since both have a 4mm pitch, but the 404 thread will not penetrate fully into the shaft thread, resulting in great loss of torque on any QuickNut/SpeedNut and a high chance of the QuickNut/SpeedNut coming loose. It also results in premature wear. Do not mix 404 and 405 threads.*

Hub Code: Determined by the hub diameter, the hole location and sometimes the shaft design.

Example: SpeedPlate System V400-818-02

BALANCER LISTING				
Brand	Model	Hub	Thread	Shaft
ACCUTURN	5100 / 5223 / 5500 / 5600 (serial # 51-0001 to 51-0622)	597	N/A	280
	1060 / 6100 / 6600 / 6700 / 6800	507	363	360
	5100 / 5600 (serial # 51-0623 to 51-1457) / 5800 / 6000	999	403	400
	1200 / 1220 / 1400 / 1420 / 1500 / 1520	958	405	400
	1250 / 1260 / 1450 / 1550 / 1650	589	404	400
	1820	818	405	400
	1850	589	404	400
	8902	N/A	466	460
ACTIA	3607 / 3608 / 3708	589	404	400
	3709 / 3809 (Pneumatic Shaft)	589	589	400
	3607 / 3608 / 3708	589	404	400
ATT	All / Alle / Tout	999	403	400
BALCO (Europe)	92 / b920 / b921 (With standard 28.56mm shaft)	957	285	280
	92 / b920 / b921 (With 28.56mm shaft & Quicknut)	957	283	280
	92 / b920 / b921 (With 40mm over-shaft)	958	403	400
	b930 / b940 / b945 / b946 / b948 / b975 / b985 / b995 / b996 (With standard 28.56mm shaft)	957	285	280
	b930 / b940 / b945 / b946 / b948 / b975 / b985 / b995 / b996 (With 28.56mm shaft & Quicknut)	957	283	280
	b930 / b940 / b945 / b946 / b948 / b975 / b985 / b995 / b996 (With 40mm over-shaft)	958	403	400
BEAR	80-303	818	405	400
	80-1010 / 80-1011 / 80-1012	589	404	400
	80-1013	589	404	400
BEISSBARTH	All / Alle / Tout	999	403	400
	All / Alle / Tout (Pneumatic shaft)	999		400
BOSCH (International)	All / Alle / Tout (<??/2008)	589	404	400
	All / Alle / Tout (<??/2008)	999	403	400
	All / Alle / Tout (<??/2008) Pneumatic Shaft	589	589	400
	All / Alle / Tout (<??/2008) Pneumatic Shaft	999		400
BOSCH	310 / 410 / 520 / 720 / 820HD	998	404	400

(USA)	All / Alle / Tout ( <i>Pneumatic shaft</i> )	998		400
<b>BUTLER</b>	All / Alle / Tout		404	400

<b>BALANCER LISTING</b>				
<b>Brand</b>	<b>Model</b>	<b>Hub</b>	<b>Thread</b>	<b>Shaft</b>
<b>CEMB</b>	All / Alle / Tout (<12/1994)	588	363	360
	All / Alle / Tout (<12/1994) <i>Pneumatic Shaft</i>	588	N/A	360
	All / Alle / Tout (01/1995>)	589	404	400
	All / Alle / Tout (01/1995>) <i>Pneumatic Shaft</i>	589	589	400
	All Truck / Alle LKW / Tout Camion (06/2000>)	589	404	400
<b>COATS</b>	700 / 850 / 1000 / 1001 / 1004 / 1025 / 1050 / 1055 / 1250 <i>(With Coats 28.56mm stub shaft)</i>	937	288	280
	700 / 850 / 1000 / 1001 / 1004 / 1025 / 1050 / 1055 / 1250 <i>(With 28.56mm shaft &amp; Quicknut)</i>	937	283	280
	700 / 850 / 1000 / 1001 / 1004 / 1025 / 1050 / 1055 / 1250 <i>(With Coats 40mm over-shaft)</i>	938	488	400
	700 / 850 / 1000 / 1001 / 1004 / 1025 / 1050 / 1055 / 1250 <i>(With 40mm over-shaft &amp; Quicknut)</i>	938	403	400
	XR1750 / XR1800 / XR1850	589	404	400
	775 / 875 / 1175	589	488	400
	6200HS	957	285	280
	6401	888	N/A	510
<b>CORGHI</b>	All / Alle / Tout (<12/2006)	907	383	380
	All / Alle / Tout (01/2007>)	908	403	400
	All Truck / Alle LKW / Tout Camion	908	466	460
<b>CORMACH</b>	FC290 / FC310 / F350 / FC370 / FC390	589	404	400
	B92	589	404	400
<b>COSENG / ATLAS</b>	C301 / C311 / C322 / C366		363	360
<b>FAIP</b>	All / Alle / Tout (<12/2006)	907	383	380
	All / Alle / Tout (01/2007>)	908	403	400
	All Truck / Alle LKW / Tout Camion	908	466	460
<b>FFB / FOG</b>	All / Alle / Tout	999	403	400
	All / Alle / Tout ( <i>Pneumatic shaft</i> )	999		400
<b>FMC</b>	4100 / 5800	827	404	400
	4100 / 4300 / 5800 ( <i>Removeable Hub/Shaft</i> )	998	404	400

<b>GIULIANO</b>	All / Alle / Tout	589	404	400
<b>GS</b>	All / Alle / Tout	508	363	360
	All Truck / Alle LKW / Tout Camion		466	460

<b>BALANCER LISTING</b>				
<b>Brand</b>	<b>Model</b>	<b>Hub</b>	<b>Thread</b>	<b>Shaft</b>
<b>HESHBON</b>	All / Alle / Tout	588	363	360
	All Truck / Alle LKW / Tout Camion			
<b>HOFMANN</b>	All / Alle / Tout	818	405	400
	All / Alle / Tout (Power Clamp)	818	818	400
<b>HOFMANN MEGAPLAN</b>	All / Alle / Tout	589	404	400
	All / Alle / Tout (Pneumatic Shaft)	589	589	400
	All Truck / Alle LKW / Tout Camion	589	404	400
<b>HPA</b>	All / Alle / Tout (<12/2006)	907	383	380
	All / Alle / Tout (01/2007>)	908	403	400
<b>HUNTER</b>	700	999	403	400
	800	N/A	N/A	400
	DSP7700 / DSP9700	997	408	400
	DSP9500 (1990-1992) With fine thread	617	403	400
	DSP8500 / DSP9000 / DSP9500	617	408	400
	DSP9100 / DSP9200 / DSP9600 GSP9200 / GSP9600 / GSP9700	618	408	400
	GSP9200 / GSP9600 / GSP9700 (With AutoClamp)	618	N/A	400
<b>JOHN BEAN (America)</b>	3.2 / 3.3 / 5.1 / 6.6 / 7.5 / 7.6	998	404	400
	8.5 / 8.6 / 8.7 / 9.7 / BFH800 / BFH1000 / VPI Series	818	405	400
<b>JOHN BEAN (Europe)</b>	b9000 / b9400 / b9450 / b9460 (With 28.56mm shaft + Quicknut)	958	283	280
	b9005 / b9455 / b9465 / b9750 / b9755 (With 40mm over-shaft)	958	405	400
	b9460P / b9465P / b9750P / b9755P / b9855P (Power Clamp)	958	818	400
	b9200	958	405	400
	b9250	818	405	400
	b9120 (Motorcycle only)	N/A	N/A	N/A
<b>LAUNCH</b>	All / Alle / Tout		363	360
	All Truck / Alle LKW / Tout Camion		363	360
	MT1000 - MT8000 (With 28.56mm shaft)	657	283	280
	MT1000 - MT8000 (<12/2006) With 40mm over-shaft	658	403	400

<b>MONDOLFO FERRO</b>	MT800			
	MT2000 / MT3000 (01/2007>)	908	403	400
	MT2310 / MT2610	908	466	460
	StartLine S202		363	360
<b>NUSSBAUM</b>	All / Alle / Tout	999	403	400
<b>BALANCER LISTING</b>				
<b>Brand</b>	<b>Model</b>	<b>Hub</b>	<b>Thread</b>	<b>Shaft</b>
<b>RANGER</b>	All / Alle / Tout		363	360
<b>RAV</b>	All / Alle / Tout (<04/2003)	588	363	360
	All / Alle / Tout (05/2003>)		404	400
<b>SAXON</b>	All / Alle / Tout	999	403	400
<b>SCHENCK</b>	All / Alle / Tout	999	403	400
<b>SICAM</b>	All / Alle / Tout	999	403	400
<b>SICE</b>	All / Alle / Tout	907	383	380
	All Truck / Alle LKW / Tout Camion	908	466	460
<b>SIRIO</b>	All Models (05/2003>)		404	400
<b>SNAP-ON (America)</b>	All / Alle / Tout (<??/2008)	957	285	400
	All / Alle / Tout (??/2008>)	958	405	400
	All Truck / Alle LKW / Tout Camion	958	403	400
<b>SPACE</b>	All Models (05/2003>)		404	400
<b>SNAP-ON</b>	62 / 64 / 75 / 85	908		400
	91 / 93 / 94	908	466	460
<b>TECALEMIT (U.K.)</b>	All / Alle / Tout	999	403	400
	All / Alle / Tout (Pneumatic shaft)	999		400
<b>TIP TOP</b>	All / Alle / Tout	589	404	400
	All / Alle / Tout (Pneumatic shaft)	589	589	400
	All Truck / Alle LKW / Tout Camion	589	404	400
<b>WERTHER</b>	Altair / Orion / Polaris / Pulsar / Pulsar2 / Vega	589	404	400
	Pulsar2 (Pneumatic shaft)	589	589	400
	Quasar	589	404	400



**vibrationsolutions**

Insanely Accurate Products™

**Vibration Solutions LLC**

11034 Bailey Road  
Cornelius, NC 28031  
USA

Phone: +1.704.896.7535

Toll Free 1.800.242.6687

Fax: +1.704.896.7545

Email: [c.paver@vibration-solutions.com](mailto:c.paver@vibration-solutions.com)

**Vibration Solutions ApS**

Danmarksvej 25  
DK-8660 Skanderborg  
Denmark

Phone: +45.40.20.89.11

Fax: +45.86.52.42.77

Email: [a.hjorth@vibration-solutions.com](mailto:a.hjorth@vibration-solutions.com)

**Vibration Solutions Australia**

Unit 2/10 Hook Street  
Capalaba, QLD 4157  
Australia

Phone: +61.7.3390.2500

Fax: +61.7.3390.3522

Email: [info@vibration-solutions.com.au](mailto:info@vibration-solutions.com.au)

[www.vibration-solutions.com.au](http://www.vibration-solutions.com.au)

**Vibration Solutions South Africa**

P.O. Box 1445  
Glenvista, JHB 2058  
South Africa

Phone: +27.011.493.7057

Fax: +27.011.493.7058

Email: [sales@vibration-solutions.co.za](mailto:sales@vibration-solutions.co.za)