

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 5 5 1 0 a

INDEX LEVELERS & TUBE ENDS

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	<p>Articulated foot</p>	<p>Fixed foot</p>	<p>Sanistar by System Plast®</p>	<p>Metal foot</p>
	<p>30</p> <p>40</p> <p>50</p> <p>60</p> <p>75 - 80</p> <p>100 ↓ 125</p>	<p>-</p> <p>5 5 5 2 5 a</p> <p>5 5 5 4 0 a</p> <p>5 5 5 5 5 a</p> <p>5 5 5 7 0 a</p> <p>5 5 6 1 5 a</p> <p>5 5 7 8 0 a </p> <p>5 5 5 8 5 a</p> <p>5 5 6 0 0 a</p> <p>5 5 6 1 5 a</p> <p>5 5 6 4 5 a</p> <p>5 5 7 9 5 a </p> <p>5 5 8 1 0 a </p> <p>5 5 8 2 5 a </p>	<p>5 5 7 5 0 a</p> <p>5 5 7 5 0 a</p> <p>5 5 7 5 0 a</p> <p>-</p> <p>-</p> <p>5 5 6 6 0 a</p> <p>5 5 8 4 0 a </p>	<p>-</p> <p>-</p> <p>5 5 6 7 5 a</p> <p>5 5 6 9 0 a</p> <p>5 5 6 7 5 a</p> <p>5 5 6 9 0 a</p>

Single Lag hole pad

5 5 6 3 0 a

Welded endplates

5 5 7 6 5 c

Bases
Ø 80-100-150-200

5 5 7 3 5 a

Threaded tube ends

5 5 7 6 5 a

General tolerance on total height L ± 2 mm



Information about this product is only available on our Smart Guide® website.

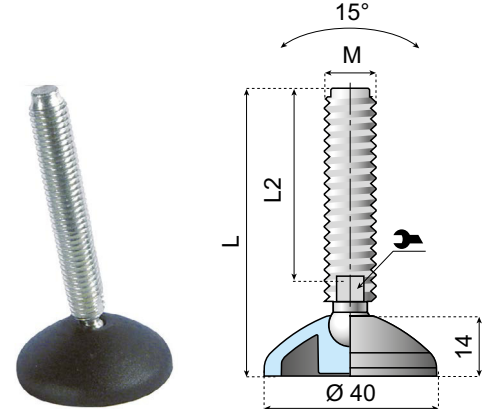
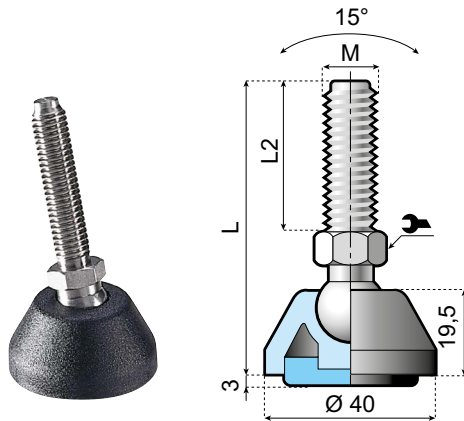
Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	



55525a

ARTICULATED FOOT Ø40 mm

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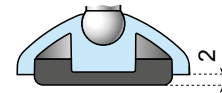
STANDARD CHOICE

ECONOMICAL CHOICE

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE			
				STANDARD	ANTI-SLIP WITH RUBBER				
Zinc Plated Steel	M8	71	43	LA40H-PM8L70	LA40H-PM8L70R	2A	14	12.000	
	M10	71	43	LA40H-PM10L70	LA40H-PM10L70R				
		99	71	LA40H-PM10L100	LA40H-PM10L100R				
	M12	153	125	LA40H-PM12L155	LA40H-PM12L155R				
	M14	153	125	LA40H-PM14L155	LA40H-PM14L155R				
	Stainless Steel AISI 304	M16	99	69	LA40-PM16L100	LA40-PM16L100R	15A	13	12.000
			149	119	LA40-PM16L150	LA40-PM16L150R			
			189	159	LA40-PM16L190	LA40-PM16L190R			
M8		71	43	LA40H-SM8L70	LA40H-SM8L70R	2A	14	12.000	
		M10	71	43	LA40H-SM10L70				LA40H-SM10L70R
			99	71	LA40H-SM10L100				LA40H-SM10L100R
	M12	71	43	LA40H-SM12L70	LA40H-SM12L70R				
99		71	LA40H-SM12L100	LA40H-SM12L100R					
M14	99	71	LA40H-SM14L100	LA40H-SM14L100R	15A	13	12.000		
	M16	99	69	LA40-SM16L100				LA40-SM16L100R	
		149	119	LA40-SM16L150				LA40-SM16L150R	
		189	159	LA40-SM16L190				LA40-SM16L190R	

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
M10	90	70	LA40E-PM10L90				
		115	95	LA40E-PM10L115	15E	9	10.000
M12	90	70	LA40E-PM12L90				
	110	90	LA40E-PM12L110				
	130	110	LA40E-PM12L130				
Stainless Steel AISI 304	M10	90	70	LA40E-SM10L90	15D	7	9.000
		115	95	LA40E-SM10L115			
	M12	90	70	LA40E-SM12L90	15E	9	10.000
		110	90	LA40E-SM12L110			
		130	110	LA40E-SM12L130			
	150	130	LA40E-SM12L150				

Base: Reinforced polyamide.



ANTI-SLIP PAD

Item description:

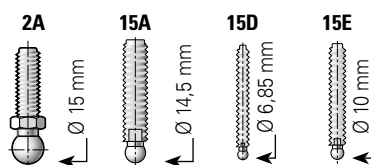
RPAD3206



Anti-slip pad: oil resistant rubber, 70 shore hardness.

Base: Reinforced polyamide.

SPINDLE TYPE



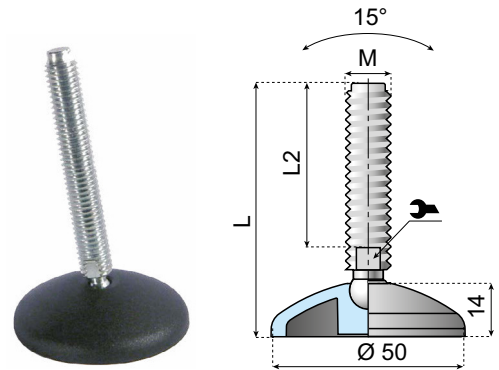
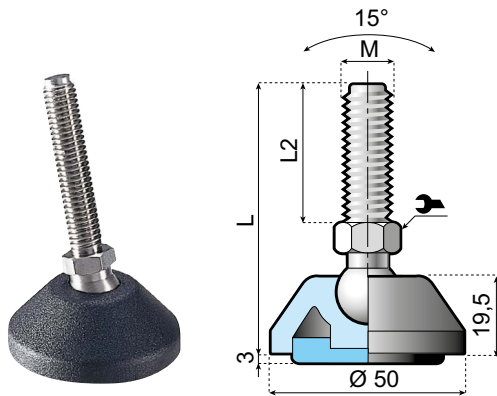
Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	



55540a

ARTICULATED FOOT Ø50 mm

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STANDARD CHOICE

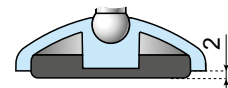
ECONOMICAL CHOICE

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE					
				STANDARD	ANTI-SLIP WITH RUBBER						
Zinc Plated Steel	M8	71	43	LA50H-PM8L70	LA50H-PM8L70R	2A	14	12.000			
				LA50H-PM10L70	LA50H-PM10L70R						
	M10	99	71	LA50H-PM10L100	LA50H-PM10L100R						
				LA50H-PM12L155	LA50H-PM12L155R						
	M12	153	125	LA50H-PM14L155	LA50H-PM14L155R						
				LA50-PM16L100	LA50-PM16L100R						
	M16	149	119	LA50-PM16L150	LA50-PM16L150R				15A	13	12.000
				LA50-PM16L190	LA50-PM16L190R						
LA50H-SM8L70				LA50H-SM8L70R							
Stainless Steel AISI 304	M8	71	43	LA50H-SM10L70	LA50H-SM10L70R	2A	14	12.000			
				LA50H-SM10L100	LA50H-SM10L100R						
	M10	99	71	LA50H-SM12L70	LA50H-SM12L70R						
				LA50H-SM12L100	LA50H-SM12L100R						
	M12	153	125	LA50H-SM12L155	LA50H-SM12L155R						
				LA50H-SM14L100	LA50H-SM14L100R						
	M16	99	69	LA50-SM16L100	LA50-SM16L100R				15A	13	12.000
				LA50-SM16L150	LA50-SM16L150R						
				LA50-SM16L190	LA50-SM16L190R						

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
Zinc Plated Steel	M8	90	65	LA50E-PM8L90	15D	5	9.000
	M10	95	70	LA50E-PM10L95			
		120	95	LA50E-PM10L120			
	M12	90	70	LA50E-PM12L90	15E	9	10.000
		110	90	LA50E-PM12L110			
		130	110	LA50E-PM12L130			
150		130	LA50E-PM12L150				
Stainless Steel AISI 304	M10	95	70	LA50E-SM10L95	15D	7	9.000
				LA50E-SM10L120			
	M12	110	90	LA50E-SM12L90	15E	9	10.000
				LA50E-SM12L110			
				LA50E-SM12L130			
				LA50E-SM12L150			

Base: Reinforced polyamide.

Base: Reinforced polyamide.



ANTI-SLIP PAD

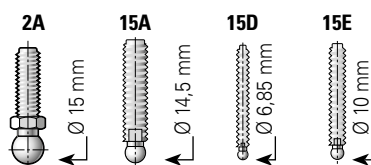
Item description:

RPAD4206

Anti-slip pad: oil resistant rubber, 70 shore hardness.



SPINDLE TYPE

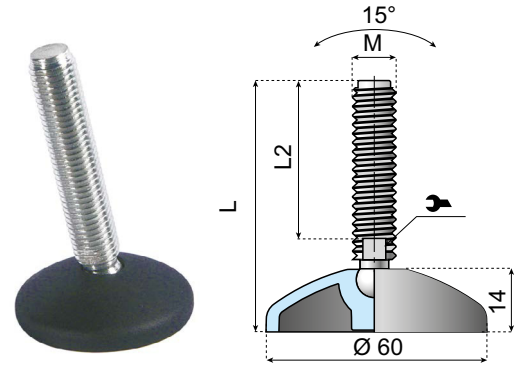
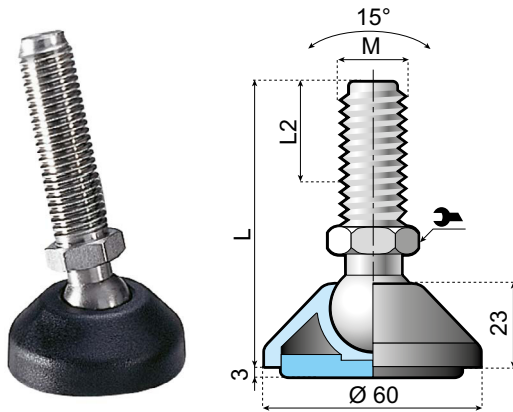


Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

55555a

ARTICULATED FOOT Ø60 mm

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STANDARD CHOICE

ECONOMICAL CHOICE

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION ASSEMBLED		SPINDLE TYPE	🔧	📦	NUT MATERIAL
				STANDARD	ANTI-SLIP WITH RUBBER				
Zinc Plated Steel	M16	94	60	LA60H-PM16L95	LA60H-PM16L95R	2B	20	15.000	●
		149	115	LA60H-PM16L150	LA60H-PM16L150R				
		179	145	LA60H-PM16L180	LA60H-PM16L180R				
		229	195	LA60H-PM16L230	LA60H-PM16L230R				
	M20	119	85	LA60H-PM20L120	LA60H-PM20L120R	2C	24	15.000	●
		149	115	LA60H-PM20L150	LA60H-PM20L150R				
		179	145	LA60H-PM20L180	LA60H-PM20L180R				
		229	195	LA60H-PM20L230	LA60H-PM20L230R				
	M24	126	85	LA60H-PM24L125	LA60H-PM24L125R	2C	24	15.000	●
		156	115	LA60H-PM24L155	LA60H-PM24L155R				
		186	145	LA60H-PM24L185	LA60H-PM24L185R				
		236	195	LA60H-PM24L235	LA60H-PM24L235R				
Stainless Steel AISI 304	M16	94	60	LA60H-SM16L95-SN	LA60H-SM16L95R-SN	2B	19	15.000	●
		149	115	LA60H-SM16L150	LA60H-SM16L150R				
		179	145	LA60H-SM16L180	LA60H-SM16L180R				
		229	195	LA60H-SM16L230	LA60H-SM16L230R				
	M20	119	85	LA60H-SM20L120	LA60H-SM20L120R	2C	24	15.000	●
		149	115	LA60H-SM20L150	LA60H-SM20L150R				
		179	145	LA60H-SM20L180	LA60H-SM20L180R				
		229	195	LA60H-SM20L230	LA60H-SM20L230R				
	M24	126	85	LA60H-SM24L125	LA60H-SM24L125R	2C	24	15.000	●
		156	115	LA60H-SM24L155	LA60H-SM24L155R				
		186	145	LA60H-SM24L185	LA60H-SM24L185R				
		236	195	LA60H-SM24L235	LA60H-SM24L235R				
PA.FE	M16	104	62	LA60H-NM16L105-PN	LA60H-NM16L105R-PN	3C	24	4.000	FE.ZN INOX
		104	62	LA60H-NM16L105-SN	LA60H-NM16L105R-SN				

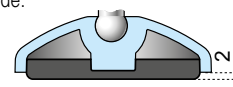
SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE	🔧	📦
Zinc Plated Steel	M12	95	70	LA60E-PM12L95	15E	9	9.000
		115	90	LA60E-PM12L115			
		135	110	LA60E-PM12L135			
		155	130	LA60E-PM12L155			
	M16	95	70	LA60E-PM16L95	15A	13	12.000
		145	120	LA60E-PM16L145			
		185	160	LA60E-PM16L185			
		205	180	LA60E-PM16L205			
	M20	105	80	LA60E-PM20L105	15A	16	12.000
		140	110	LA60E-PM20L140			
		185	155	LA60E-PM20L185			
		215	185	LA60E-PM20L215			
Stainless Steel AISI 304	M12	95	70	LA60E-SM12L95	15E	9	9.000
		115	90	LA60E-SM12L115			
		135	110	LA60E-SM12L115			
		155	130	LA60E-SM12L135			
	M16	95	70	LA60E-SM16L95	15A	13	12.000
		145	120	LA60E-SM16L145			
		185	160	LA60E-SM16L185			
		205	180	LA60E-SM16L205			
	M20	140	110	LA60E-SM20L140	15A	16	12.000
		185	155	LA60E-SM20L185			
		215	185	LA60E-SM20L215			

Base: Reinforced polyamide.

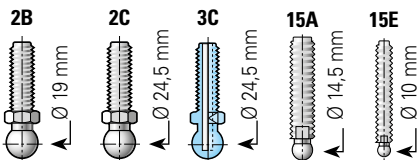
Base: Reinforced polyamide.

● Without Nut

PA.FE Polyamide with Steel Insert



SPINDLE TYPE



ANTI-SLIP PAD

Item description:

RPAD5306

Anti-slip pad: oil resistant rubber, 70 shore hardness.



Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

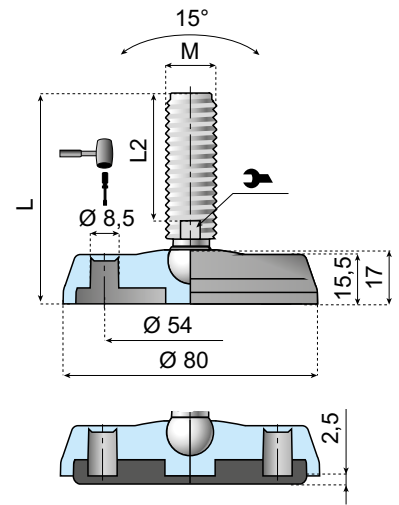
55570a

ARTICULATED FOOT Ø80 mm

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SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE	NUT	NUT MATERIAL				
				STANDARD	ANTI-SLIP WITH RUBBER							
Zinc Plated Steel	M10	95	70	LA80-02B-PM10L95	-	15D	7	10.000				
		120	95	LA80-02B-PM10L120	-							
		150	125	LA80H-02B-PM10L150-PN	LA80H-02B-PM10L150R-PN				2A	14	FE.ZN	
	M12	95	70	LA80-02B-PM12L95	-	15E	9	13.000	●			
		115	90	LA80-02B-PM12L115	-							
		135	110	LA80-02B-PM12L135	-							
		150	125	LA80H-02B-PM12L150-PN	LA80H-02B-PM12L150R-PN					2A	14	FE.ZN
		155	130	LA80-02B-PM12L155	-							
	M14	105	80	LA80-02B-PM14L105	-	15E	11	14.000	●			
		155	130	LA80-02B-PM14L155	-							
	M16	95	70	LA80-02B-PM16L95	-	15A	13	15.000	●			
		95	70	LA80-02B-PM16L95-PN	LA80-02B-PM16L95R-PN					FE.ZN		
		145	120	LA80-02B-PM16L145	-					●		
		145	120	LA80-02B-PM16L145-PN	LA80-02B-PM16L145R-PN					FE.ZN		
		185	160	LA80-02B-PM16L185	-					●		
		185	160	LA80-02B-PM16L185-PN	LA80-02B-PM16L185R-PN					FE.ZN		
	M20	185	160	LA80-02B-PM20L185	LA80-02B-PM20L185R	16	18.000	●				
	Stainless Steel AISI 304	M10	95	70	LA80-02B-SM10L95	-	15D	7	10.000			
95			70	LA80-02B-SM12L95	-	15E				9	●	
95			70	LA80H-02B-SM12L95-SN	LA80H-02B-SM12L95R-SN	2A				14	INOX	
M12		115	90	LA80-02B-SM12L115	-	15E	9	13.000	●			
		135	110	LA80-02B-SM12L135	-							
		150	125	LA80H-02B-SM12L150-SN	LA80H-02B-SM12L150R-SN					2A	14	INOX
		155	130	LA80-02B-SM12L155	-					15E	9	●
M16		95	70	LA80-02B-SM16L95	-	15A	13	15.000	●			
		95	70	LA80-02B-SM16L95-SN	LA80-02B-SM16L95R-SN					INOX		
		145	120	LA80-02B-SM16L145	-					●		
		145	120	LA80-02B-SM16L145-SN	LA80-02B-SM16L145R-SN					INOX		
		185	160	LA80-02B-SM16L185	-					●		
		185	160	LA80-02B-SM16L185-SN	LA80-02B-SM16L185R-SN					INOX		
		205	180	LA80-02B-SM16L205	-					●		



Base: Reinforced polyamide.

ANTI-SLIP PAD

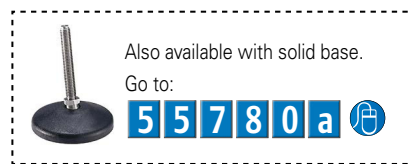
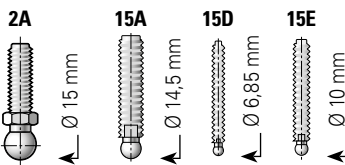
Item description:

RPAD7207

Anti-slip pad: oil resistant rubber, 70 shore hardness.

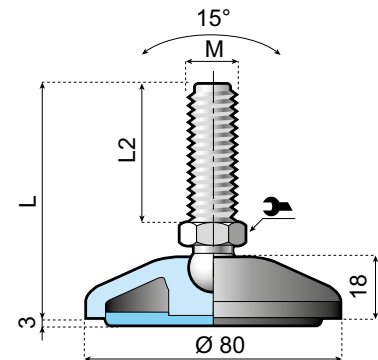


SPINDLE TYPE



Information about this product is only available on our Smart Guide® website.

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE	NUT	NUT MATERIAL			
				STANDARD	ANTI-SLIP WITH RUBBER						
Zinc Plated Steel	M8	70	45	LA80H-PM8L70	LA80H-PM8L70R	2A	14	15.000			
	M10	100	70	LA80H-PM10L100	LA80H-PM10L100R						
	M12	150	125	LA80H-PM12L150	LA80H-PM12L150R						
	M14	150	125	LA80H-PM14L150	LA80H-PM14L150R						
		95	70	LA80-PM16L95	LA80-PM16L95R				15A	13	15.000
		145	120	LA80-PM16L145	LA80-PM16L145R						
185	160	LA80-PM16L185	LA80-PM16L185R								
Stainless Steel AISI 304	M10	100	70	LA80H-SM10L100	LA80H-SM10L100R	2A	14	15.000			
		150	125	LA80H-SM10L150	LA80H-SM10L150R						
	M12	70	45	LA80H-SM12L70	LA80H-SM12L70R						
		95	70	LA80H-SM12L95	LA80H-SM12L95R						
		150	125	LA80H-SM12L150	LA80H-SM12L150R						
	M16	95	70	LA80-SM16L95	LA80-SM16L95R				15A	13	15.000
		145	120	LA80-SM16L145	LA80-SM16L145R						
		185	160	LA80-SM16L185	LA80-SM16L185R						



Characteristics:

The foot can be fixed to the floor by opening the signs marked on the base.

● Without Nut

Base: Reinforced polyamide.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 5 5 8 5 a

ARTICULATED FOOT Ø100 mm WITH HOLES

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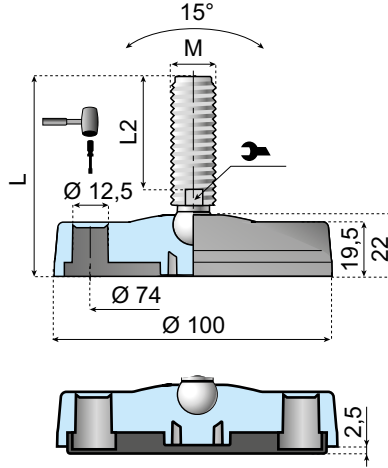
Characteristics:

The foot can be fixed to the floor by opening the signs marked on the base.

ECONOMICAL CHOICE

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE	Wrench	Weight
Zinc Plated Steel	M16	100	70	LA100E-02B-PM16L100	15A	13	12.000
		150	120	LA100E-02B-PM16L150			
		190	160	LA100E-02B-PM16L190			
		210	180	LA100E-02B-PM16L210			
	M20	145	115	LA100E-02B-PM20L145			
		190	160	LA100E-02B-PM20L190			
Stainless Steel AISI 304	M16	100	70	LA100E-02B-SM16L100	15A	13	12.000
		150	120	LA100E-02B-SM16L150			
		190	160	LA100E-02B-SM16L190			
		210	180	LA100E-02B-SM16L210			
	M20	145	115	LA100E-02B-SM20L145			
		190	160	LA100E-02B-SM20L190			
M20	220	190	LA100E-02B-SM20L220	16	12.000		

Base: Reinforced polyamide.



ANTI-SLIP PAD

Item description:

RPAD9308

Anti-slip pad: oil resistant rubber, 70 shore hardness.



Characteristics:

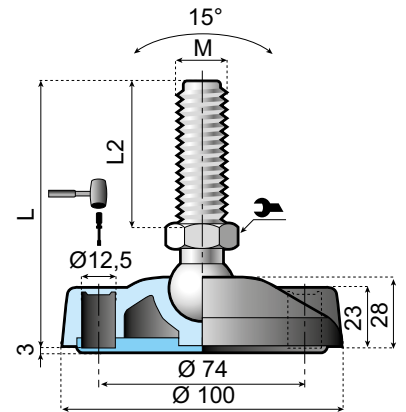
The foot can be fixed to the floor by opening the signs marked on the base.

STANDARD CHOICE

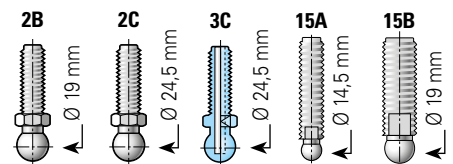
SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE	Wrench	Weight
				STANDARD	ANTI-SLIP WITH RUBBER			
Zinc Plated Steel	M16	99	60	LA100H-02B-PM16L100	LA100H-02B-PM16L100R	2B	20	18.000
		154	115	LA100H-02B-PM16L155	LA100H-02B-PM16L155R			
		184	145	LA100H-02B-PM16L185	LA100H-02B-PM16L185R			
		234	195	LA100H-02B-PM16L235	LA100H-02B-PM16L235R			
	M20	124	85	LA100H-02B-PM20L125	LA100H-02B-PM20L125R			
		154	115	LA100H-02B-PM20L155	LA100H-02B-PM20L155R			
		184	145	LA100H-02B-PM20L185	LA100H-02B-PM20L185R			
		234	195	LA100H-02B-PM20L235	LA100H-02B-PM20L235R			
	M24	130	85	LA100H-02B-PM24L130	LA100H-02B-PM24L130R			
		160	115	LA100H-02B-PM24L160	LA100H-02B-PM24L160R			
190		145	LA100H-02B-PM24L190	LA100H-02B-PM24L190R				
240		195	LA100H-02B-PM24L240	LA100H-02B-PM24L240R				
Stainless Steel AISI 304	M16	99	60	LA100H-02B-SM16L100	LA100H-02B-SM16L100R	2B	19	18.000
		154	115	LA100H-02B-SM16L155	LA100H-02B-SM16L155R			
		184	145	LA100H-02B-SM16L185	LA100H-02B-SM16L185R			
		234	195	LA100H-02B-SM16L235	LA100H-02B-SM16L235R			
	M20	124	85	LA100H-02B-SM20L125	LA100H-02B-SM20L125R			
		154	115	LA100H-02B-SM20L155	LA100H-02B-SM20L155R			
		184	145	LA100H-02B-SM20L185	LA100H-02B-SM20L185R			
		240	195	LA100H-02B-SM20L240	LA100H-02B-SM20L240R			
	M24	130	85	LA100H-02B-SM24L130	LA100H-02B-SM24L130R			
		160	115	LA100H-02B-SM24L160	LA100H-02B-SM24L160R			
190		145	LA100H-02B-SM24L190	LA100H-02B-SM24L190R				
240		195	LA100H-02B-SM24L240	LA100H-02B-SM24L240R				
PA.FE	M16	109	62	LA100H-02B-NM16L110	LA100H-02B-NM16L110R	3C	24	4.000

PA.FE Polyamide with Steel Insert

Base: Reinforced polyamide.



SPINDLE TYPE

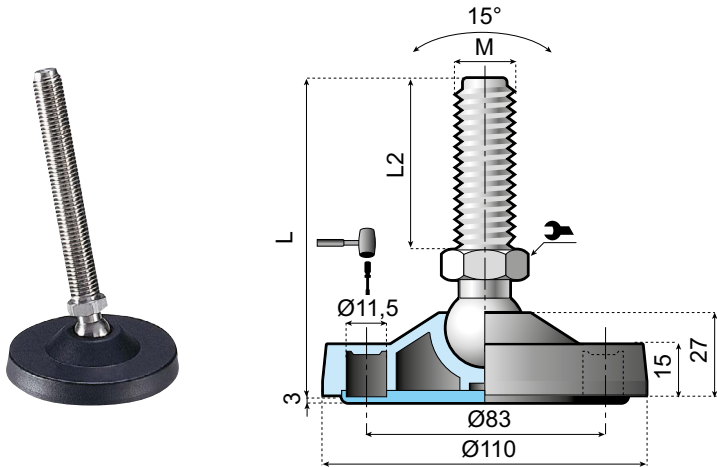


Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

55600a

ARTICULATED FOOT Ø110 mm WITH HOLES

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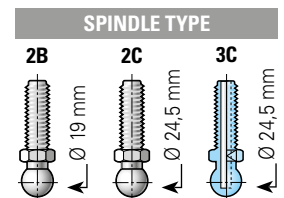
Characteristics:

The foot can be fixed to the floor by opening the signs marked on the base.

Base: Reinforced polyamide.

● Without Nut

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE	🔑	🔩	NUT MATERIAL
				STANDARD	ANTI-SLIP WITH RUBBER				
Zinc Plated Steel	M16	98	60	LA110H-02B-PM16L100	LA110H-02B-PM16L100R	2B	20	15.000	FE.ZN
		153	115	LA110H-02B-PM16L155	LA110H-02B-PM16L155R				
		183	145	LA110H-02B-PM16L185	LA110H-02B-PM16L185R				
		233	195	LA110H-02B-PM16L235	LA110H-02B-PM16L235R				
	M20	123	85	LA110H-02B-PM20L125	LA110H-02B-PM20L125R	2B	20	15.000	FE.ZN
		153	115	LA110H-02B-PM20L155	LA110H-02B-PM20L155R				
		183	145	LA110H-02B-PM20L185	LA110H-02B-PM20L185R				
		233	195	LA110H-02B-PM20L235	LA110H-02B-PM20L235R				
	M24	130	85	LA110H-02B-PM24L130	LA110H-02B-PM24L130R	2C	24	18.000	●
		160	115	LA110H-02B-PM24L160	LA110H-02B-PM24L160R				
		190	145	LA110H-02B-PM24L190	LA110H-02B-PM24L190R				
		240	195	LA110H-02B-PM24L240	LA110H-02B-PM24L240R				
Stainless Steel AISI 304	M16	98	60	LA110H-02B-SM16L100	LA110H-02B-SM16L100R	2B	19	15.000	INOX
		153	115	LA110H-02B-SM16L155	LA110H-02B-SM16L155R				
		183	145	LA110H-02B-SM16L185	LA110H-02B-SM16L185R				
		233	195	LA110H-02B-SM16L235	LA110H-02B-SM16L235R				
	M20	123	85	LA110H-02B-SM20L125	LA110H-02B-SM20L125R	2B	19	15.000	INOX
		153	115	LA110H-02B-SM20L155	LA110H-02B-SM20L155R				
		183	145	LA110H-02B-SM20L185	LA110H-02B-SM20L185R				
		233	195	LA110H-02B-SM20L235	LA110H-02B-SM20L235R				
	M24	130	85	LA110H-02B-SM24L130	LA110H-02B-SM24L130R	2C	24	18.000	●
		160	115	LA110H-02B-SM24L160	LA110H-02B-SM24L160R				
		190	145	LA110H-02B-SM24L190	LA110H-02B-SM24L190R				
		240	195	LA110H-02B-SM24L240	LA110H-02B-SM24L240R				
PA.FE	M16	109	62	LA110H-02B-NM16L110-SN	LA110H-02B-NM16L110R-SN	3C	24	4.000	INOX
		109	62	LA110H-02B-NM16L110-PN	LA110H-02B-NM16L110R-PN				FE.ZN



ANTI-SLIP PAD

Item description:

RPAD10108

Anti-slip pad: oil resistant rubber, 70 shore hardness.



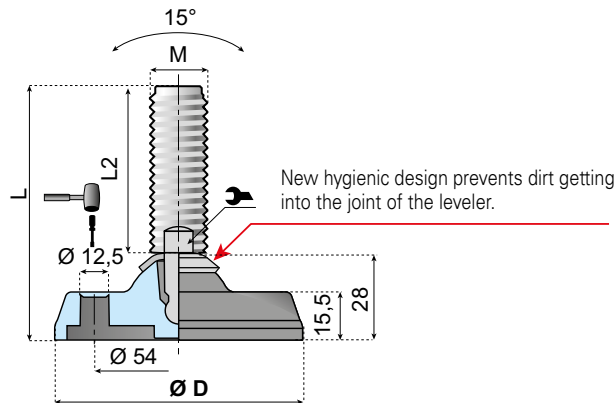
PA.FE Polyamide with Steel Insert

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 5 6 1 5 a

ARTICULATED FOOT Ø80 / 100 / 120 mm WITH HOLES

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Characteristics:

The foot can be fixed to the floor by opening the signs marked on the base.

Base: Reinforced polyamide.

Ø D.80

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
Stainless Steel AISI 304	M12	98	70	LAS80-02B-SM12L100	18	9	13.000
		128	100	LAS80-02B-SM12L130			
	M16	98	70	LAS80-02B-SM16L100			
		168	140	LAS80-02B-SM16L170			
	M20	168	140	LAS80-02B-SM20L170			
		208	180	LAS80-02B-SM20L210			

Ø D.100

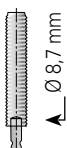
SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
Stainless Steel AISI 304	M16	103	70	LAS100-02B-SM16L105	18	13	15.000
		173	140	LAS100-02B-SM16L175			
	M20	173	140	LAS100-02B-SM20L175			
		213	180	LAS100-02B-SM20L215			

Ø D.120

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
Stainless Steel AISI 304	M16	103	70	LAS120-02B-SM16L105	18	13	18.000
		173	140	LAS120-02B-SM16L175			
	M20	173	140	LAS120-02B-SM20L175			
		213	180	LAS120-02B-SM20L215			

SPINDLE TYPE

18



ANTI-SLIP PAD



Item description:

RPAD7207	for foot Ø D.80
RPAD9308	for foot Ø D.100
RPAD11207	for foot Ø D.120

Anti-slip pad: oil resistant rubber, 70 shore hardness.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

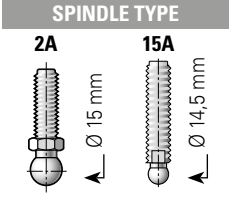
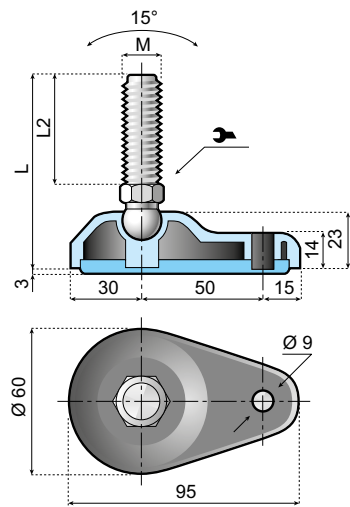
5 5 6 3 0 a

ARTICULATED FOOT - SINGLE LAG HOLE PAD

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SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE	NUT MATERIAL	
				STANDARD	ANTI-SLIP WITH RUBBER			
Zinc Plated Steel	M10	103	71	LA60H-01-PM10L105	LA60H-01-PM10L105R	2A	15.000	
		157	125	LA60H-01-PM10L155	LA60H-01-PM10L155R			
	M12	157	125	LA60H-01-PM12L155	LA60H-01-PM12L155R			
	M14	157	125	LA60H-01-PM14L155	LA60H-01-PM14L155R			
	M16	103	69	LA60-01-PM16L105	LA60-01-PM16L105R			15A
		153	119	LA60-01-PM16L155	LA60-01-PM16L155R			
193		159	LA60-01-PM16L195	LA60-01-PM16L195R				
SS AISI 304	M16	103	69	LA60-01-SM16L105	LA60-01-SM16L105R	15A	INOX	
		153	119	LA60-01-SM16L155	LA60-01-SM16L155R			
		193	159	LA60-01-SM16L195	LA60-01-SM16L195R			



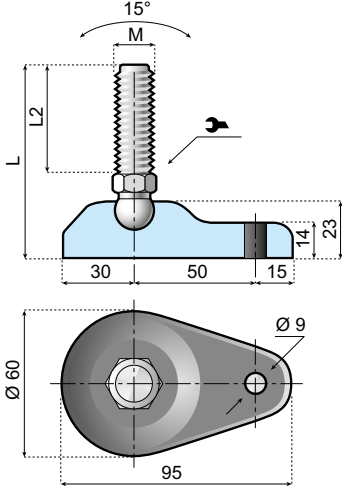
ANTI-SLIP PAD

Item description:
RPAD5207
 Anti-slip pad: oil resistant rubber, 70 shore hardness.

Solid base series:

The solid base will help equipment builders meet the requirements of the USDA and other government agencies, related to the prevention of contamination of food products and the growth of bacteria.

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE	NUT MATERIAL
Zinc Plated Steel	M16	103	69	LA60S-01-PM16L105	15A	22.000
		153	119	LA60S-01-PM16L155		
		193	159	LA60S-01-PM16L195		
SS AISI 304	M16	103	69	LA60S-01-SM16L105	15A	22.000
		153	119	LA60S-01-SM16L155		
		193	159	LA60S-01-SM16L195		



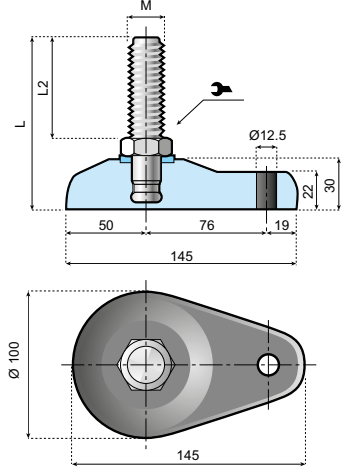
FIXED FOOT - SINGLE LAG HOLE PAD

Solid base series

The solid base will help equipment builders meet the requirements of the USDA and other government agencies, related to the prevention of contamination of food products and the growth of bacteria.

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE	NUT MATERIAL
Zinc Plated Steel	M20	188	147	LAF100SH-01-PM20L190	13	55.000
	M24	188	147	LAF100SH-01-PM24L190		
		238	197	LAF100SH-01-PM24L240		
SS	M20	188	147	LAF100SH-01-SM20L190	13	55.000

SS Stainless Steel AISI 304



SPINDLE TYPE

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

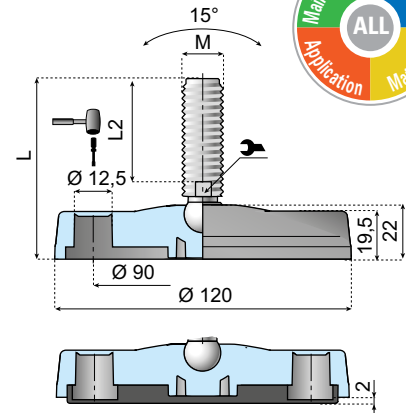
5 5 6 4 5 a

ARTICULATED FOOT Ø120 / 123 MM WITH HOLES

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Ø D.120 ECONOMICAL CHOICE

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION ASSEMBLED	SPINDLE TYPE	Wrench	Weight
Zinc Plated Steel	M16	100	70	LA120E-02B-PM16L100	15A	13	18.000
		150	120	LA120E-02B-PM16L150			
		190	160	LA120E-02B-PM16L190			
		210	180	LA120E-02B-PM16L210			
	M20	110	80	LA120E-02B-PM20L110			
		145	115	LA120E-02B-PM20L145			
Stainless Steel AISI 304	M16	100	70	LA120E-02B-SM16L100	15A	13	18.000
		150	120	LA120E-02B-SM16L150			
		190	160	LA120E-02B-SM16L190			
		210	180	LA120E-02B-SM16L210			
	M20	110	80	LA120E-02B-SM20L110			
		145	115	LA120E-02B-SM20L145			
		190	160	LA120E-02B-SM20L190			
		220	190	LA120E-02B-SM20L220			

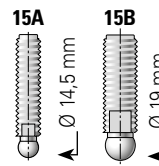


Characteristics:

The foot can be fixed to the floor by opening the signs marked on the base.

Base: Reinforced polyamide.

SPINDLE TYPE



ANTI-SLIP PAD

Item description:

RPAD11207

Anti-slip pad: oil resistant rubber, 70 shore hardness.



Characteristics:

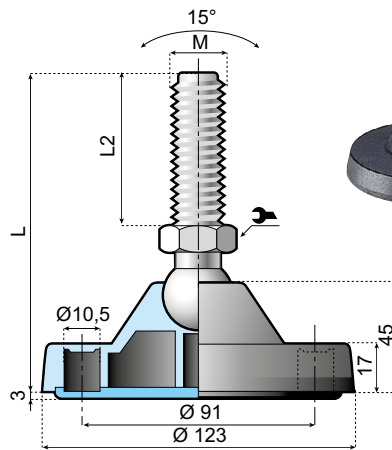
The foot can be fixed to the floor by opening the signs marked on the base.

Ø D.123 STANDARD CHOICE

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION ASSEMBLED		SPINDLE TYPE	Wrench	Weight
				STANDARD	ANTI-SLIP WITH RUBBER			
Zinc Plated Steel	M16	116	60	LA123H-02B-PM16L115	LA123H-02B-PM16L115R	2B	20	25.000
		171	115	LA123H-02B-PM16L170	LA123H-02B-PM16L170R			
		201	145	LA123H-02B-PM16L200	LA123H-02B-PM16L200R			
		251	195	LA123H-02B-PM16L250	LA123H-02B-PM16L250R			
	M20	141	85	LA123H-02B-PM20L140	LA123H-02B-PM20L140R			
		171	115	LA123H-02B-PM20L170	LA123H-02B-PM20L170R			
		201	145	LA123H-02B-PM20L200	LA123H-02B-PM20L200R			
		251	195	LA123H-02B-PM20L250	LA123H-02B-PM20L250R			
M24	146	85	LA123H-02B-PM24L145	LA123H-02B-PM24L145R	2C	24	25.000	
	176	115	LA123H-02B-PM24L175	LA123H-02B-PM24L175R				
	206	145	LA123H-02B-PM24L205	LA123H-02B-PM24L205R				
	256	195	LA123H-02B-PM24L255	LA123H-02B-PM24L255R				
Stainless Steel AISI 304	M16	116	60	LA123H-02B-SM16L115	LA123H-02B-SM16L115R	2B	19	25.000
		171	115	LA123H-02B-SM16L170	LA123H-02B-SM16L170R			
		201	145	LA123H-02B-SM16L200	LA123H-02B-SM16L200R			
		251	195	LA123H-02B-SM16L250	LA123H-02B-SM16L250R			
	M20	141	85	LA123H-02B-SM20L140	LA123H-02B-SM20L140R			
		171	115	LA123H-02B-SM20L170	LA123H-02B-SM20L170R			
		201	145	LA123H-02B-SM20L200	LA123H-02B-SM20L200R			
		251	195	LA123H-02B-SM20L250	LA123H-02B-SM20L250R			
M24	146	85	LA123H-02B-SM24L145	LA123H-02B-SM24L145R	2C	24	25.000	
	176	115	LA123H-02B-SM24L175	LA123H-02B-SM24L175R				
	206	145	LA123H-02B-SM24L205	LA123H-02B-SM24L205R				
	256	195	LA123H-02B-SM24L255	LA123H-02B-SM24L255R				
PA.FE	M16	122	62	LA123H-02B-NM16L120	LA123H-02B-NM16L120R	3C	24	4.000

PA.FE Polyamide with Steel Insert

Base: Reinforced polyamide.



ANTI-SLIP PAD

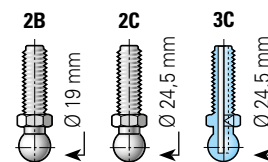
Item description:

RPAD12208

Anti-slip pad: oil resistant rubber, 70 shore hardness.



SPINDLE TYPE



Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

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FIXED FOOT Ø123 mm WITH HOLES

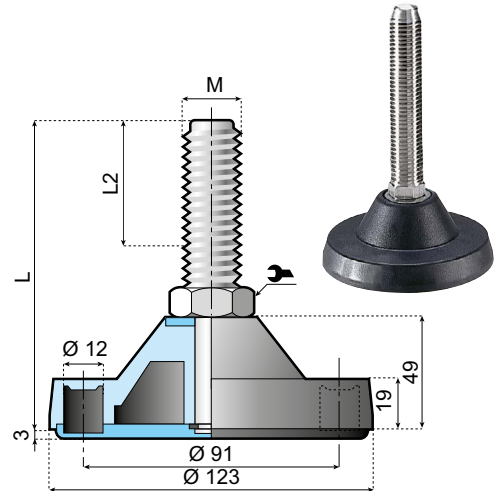
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Characteristics:

The foot can be fixed to the floor by opening the signs marked on the base.

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION ASSEMBLED		SPINDLE TYPE			
				STANDARD	ANTI-SLIP WITH RUBBER				
Zinc Plated Steel	M16	156	98	LAF123H-02B-PM16L155	LAF123H-02B-PM16L155R	6B			
		206	148	LAF123H-02B-PM16L205	LAF123H-02B-PM16L205R				
	M20	156	98	LAF123H-02B-PM20L155	LAF123H-02B-PM20L155R				22
		212	154	LAF123H-02B-PM20L210	LAF123H-02B-PM20L210R				
	M24	256	198	LAF123H-02B-PM20L255	LAF123H-02B-PM20L255R				24
		206	148	LAF123H-02B-PM24L205	LAF123H-02B-PM24L205R				
M30	256	198	LAF123H-02B-PM24L255	LAF123H-02B-PM24L255R	30				
	256	198	LAF123H-02B-PM30L255	LAF123H-02B-PM30L255R					
Stainless Steel AISI 304	M20	156	98	LAF123H-02B-SM20L155	LAF123H-02B-SM20L155R	6B			
		206	148	LAF123H-02B-SM20L205	LAF123H-02B-SM20L205R				
	M24	256	198	LAF123H-02B-SM20L255	LAF123H-02B-SM20L255R				22
		206	148	LAF123H-02B-SM24L206	LAF123H-02B-SM24L206R				



Base: Reinforced polyamide.

ANTI-SLIP PAD

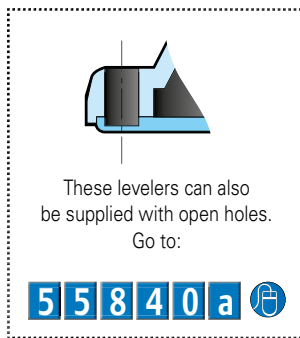
Item description:

RPAD12208

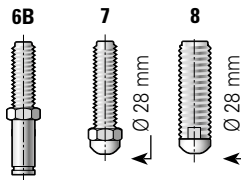
Anti-slip pad: oil resistant rubber, 70 shore hardness.



Information about this product is only available on our Smart Guide® website.



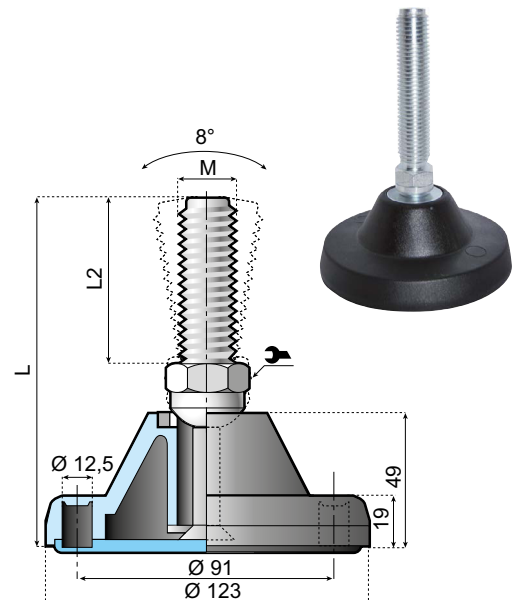
SPINDLE TYPE



Characteristics:

The foot can be fixed to the floor by opening the signs marked on the base.

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION ASSEMBLED		SPINDLE TYPE		
				STANDARD	ANTI-SLIP WITH RUBBER			
Zinc Plated Steel	M20	183	115	LAX123H-02B-PM20L185	LAX123H-02B-PM20L185R	7		
		203	135	LAX123H-02B-PM20L205	LAX123H-02B-PM20L205R			
	M24	193	125	LAX123-02B-PM24L195	LAX123-02B-PM24L195R	8		
		253	185	LAX123-02B-PM24L255	LAX123-02B-PM24L255R			
	M30	193	125	LAX123-02B-PM30L195	LAX123-02B-PM30L195R	19		
		253	185	LAX123-02B-PM30L255	LAX123-02B-PM30L255R			
Stainless Steel AISI 304	M20	183	115	LAX123H-02B-SM20L185	LAX123H-02B-SM20L185R	7		
		203	135	LAX123H-02B-SM20L205	LAX123H-02B-SM20L205R			
	M24	193	125	LAX123-02B-SM24L195	LAX123-02B-SM24L195R	8		
		253	185	LAX123-02B-SM24L255	LAX123-02B-SM24L255R			
	M30	193	125	LAX123-02B-SM30L195	LAX123-02B-SM30L195R	19		
		253	185	LAX123-02B-SM30L255	LAX123-02B-SM30L255R			



Base: Reinforced polyamide.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 5 6 7 5 a

FIXED FOOT Ø50 / 75 / 100 / 125 mm

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Ø D.50

Ø D	H mm		M		L mm	L2 mm	ITEM DESCRIPTION
50	21	3.000	M10	7	75	53	LSS50-SM10L75
					125	103	LSS50-SM10L125
			M12	9	95	78	LSS50-SM12L95
					155	138	LSS50-SM12L155
			M14	11	155	138	LSS50-SM14L155
					100	78	LSS50-SM16L100
M16	13	140	118	LSS50-SM16L150			
		210	188	LSS50-SM16L210			

Ø D.75

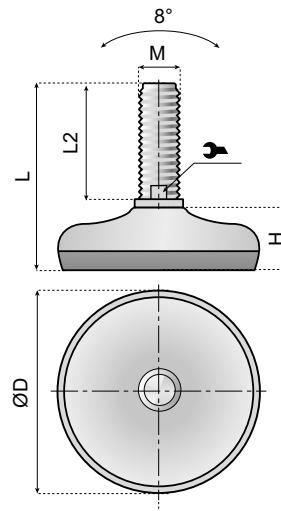
Ø D	H mm		M		L mm	L2 mm	ITEM DESCRIPTION
75	23	8.000	M10	7	75	53	LSS75-SM10L75
					125	103	LSS75-SM10L125
			M12	9	100	78	LSS75-SM12L100
					160	138	LSS75-SM12L160
			M14	11	160	138	LSS75-SM14L160
					100	78	LSS75-SM16L100
M16	13	140	118	LSS75-SM16L140			
		210	188	LSS75-SM16L210			

Ø D.100

Ø D	H mm		M		L mm	L2 mm	ITEM DESCRIPTION
100	30	20.000	M16	13	105	78	LSS100-SM16L105
					145	118	LSS100-SM16L145
					215	188	LSS100-SM16L215
			M20	16	155	123	LSS100-SM20L155
					230	198	LSS100-SM20L230
			M24	19	165	133	LSS100-SM24L165
205	173	LSS100-SM24L205					

Ø D.125

Ø D	H mm		M		L mm	L2 mm	ITEM DESCRIPTION
125	32	30.000	M16	13	110	78	LSS125-SM16L110
					150	118	LSS125-SM16L150
					220	188	LSS125-SM16L220
			M20	16	155	123	LSS125-SM20L155
					230	198	LSS125-SM20L230
			M24	19	165	133	LSS125-SM24L165
205	173	LSS125-SM24L205					



Material, spindle and washer: Stainless Steel AISI 304

Base: Stainless Steel AISI 304 + vulcanized rubber.

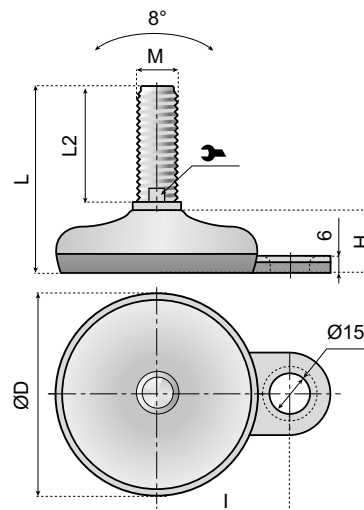
Rubber: 70 shore hardness.

Ø D.75

Ø D	I mm	H mm		M		L mm	L2 mm	ITEM DESCRIPTION
75	52.5	23	8.000	M10	7	75	53	LSS75-01-SM10L75
						125	103	LSS75-01-SM10L125
				M12	9	100	78	LSS75-01-SM12L100
						160	138	LSS75-01-SM12L160
				M16	13	100	78	LSS75-01-SM16L100
						140	118	LSS75-01-SM16L140
210	188	LSS75-01-SM16L210						

Ø D.100

Ø D	I mm	H mm		M		L mm	L2 mm	ITEM DESCRIPTION
100	65	30	20.000	M16	13	105	78	LSS100-01-SM16L105
						145	118	LSS100-01-SM16L145
						215	188	LSS100-01-SM16L215
				M20	16	155	123	LSS100-01-SM20L155
						230	198	LSS100-01-SM20L230
				M24	19	165	133	LSS100-01-SM24L165
205	173	LSS100-01-SM24L205						



With fixing hole

Material, spindle and washer: Stainless Steel AISI 304

Base: Stainless Steel AISI 304 + vulcanized rubber.

Rubber: 70 shore hardness.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

55690a

FIXED FOOT Ø75 / 100 / 125 mm WITH THREAD COVER

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Material, spindle and washer: Stainless Steel AISI 304

Base: Stainless Steel AISI 304 + vulcanized rubber.

Rubber: 70 shore hardness.

Ø D.75

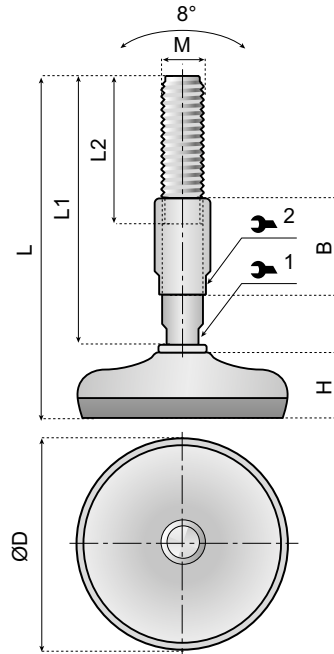
Ø D	H mm		M	L mm	L1 mm	L2 mm	B mm	ITEM DESCRIPTION ASSEMBLED
75	23	8.000	M16	235	210	130	85	LSSC75-SM16L235
			M20	235	210	130	85	LSSC75-SM20L235
			M24	185	160	110	55	LSSC75-SM24L185

Ø D.100

Ø D	H mm		M	L mm	L1 mm	L2 mm	B mm	ITEM DESCRIPTION ASSEMBLED
100	30	20.000	M16	240	210	85	85	LSSC100-SM16L240
			M20	240	210	130	85	LSSC100-SM20L240
			M24	190	160	110	55	LSSC100-SM24L190

Ø D.125

Ø D	H mm		M	L mm	L1 mm	L2 mm	B mm	ITEM DESCRIPTION ASSEMBLED
125	32	30.000	M16	245	210	130	85	LSSC125-SM16L245
			M20	245	210	130	85	LSSC125-SM20L245
			M24	195	160	110	55	LSSC125-SM24L195



M		
M16	13	19
M20	16	24
M24	19	27

Ø D.75

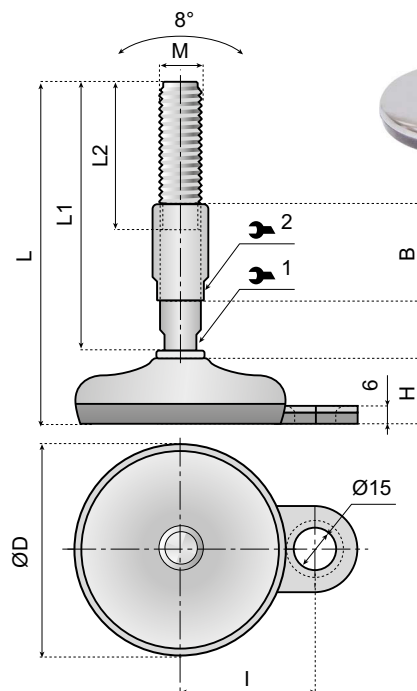
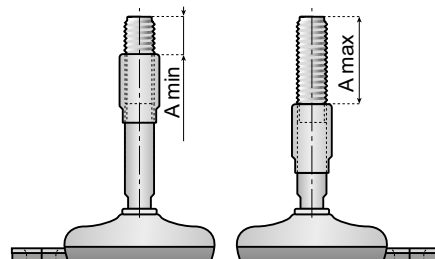
Ø D	I mm	H mm		M	L mm	L1 mm	L2 mm	B mm	ITEM DESCRIPTION
75	52.5	23	8.000	M16	235	210	130	85	LSSC75-01-SM16L235
				M20	235	210	130	85	LSSC75-01-SM20L235
				M24	185	160	110	55	LSSC75-01-SM24L185

Ø D.100

Ø D	I mm	H mm		M	L mm	L1 mm	L2 mm	B mm	ITEM DESCRIPTION
100	65	30	20.000	M16	240	210	130	85	LSSC100-01-SM16L240
				M20	240	210	130	85	LSSC100-01-SM20L240
				M24	190	160	110	55	LSSC100-01-SM24L190

ADJUSTMENT RANGE

	A MIN	A MAX
L1 = 160 B = 55	56,6	95,4
L1 = 210 B = 85	45,6	114,5



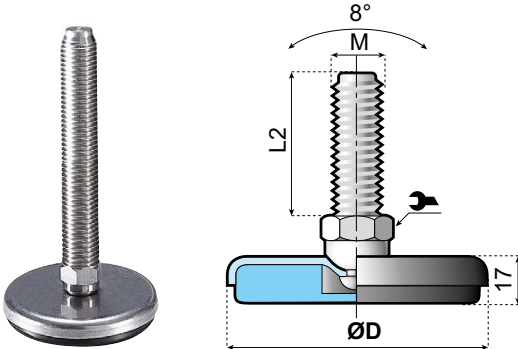
Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	



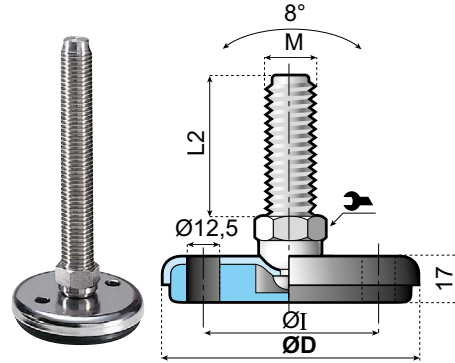
55705a

ARTICULATED FOOT Ø80 mm / Ø125 mm

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Base: Reinforced polyamide.



Base: Reinforced polyamide.

Ø D.80

SPINDLE & BASE MATERIAL	M	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE	⚙️	⚖️
Zinc Plated Steel	M16	115	LMP80H-PM16L145	7	20	18.000
		135	LMP80H-PM16L165			
	M20	115	LMP80H-PM20L145	8	24	
		135	LMP80H-PM20L165			
	M24	125	LMP80-PM24L155	8	19	
		185	LMP80-PM24L215			
M30	125	LMP80-PM30L155	8	24		
	185	LMP80-PM30L215				
Stainless Steel AISI 304	M16	115	LMP80H-SM16L145	7	20	18.000
		135	LMP80H-SM16L165			
	M20	115	LMP80H-SM20L145	7	24	
		135	LMP80H-SM20L165			
	M24	125	LMP80-SM24L155	8	19	
		185	LMP80-SM24L215			
	M30	125	LMP80-SM30L155	8	24	
		185	LMP80-SM30L215			

Ø D.80

SPINDLE & BASE MATERIAL	M	Ø 1 mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE	⚙️	⚖️
Zinc Plated Steel	M16	50	115	LMP80H-02-PM16L145	7	20	18.000
			135	LMP80H-02-PM16L165			
	M20		115	LMP80H-02-PM20L145	8	24	
			135	LMP80H-02-PM20L165			
	M24		125	LMP80-02-PM24L155	8	19	
			185	LMP80-02-PM24L215			
M30	125	LMP80-02-PM30L155	8	24			
	185	LMP80-02-PM30L215					
Stainless Steel AISI 304	M16	50	115	LMP80H-02-SM16L145	7	20	18.000
			135	LMP80H-02-SM16L165			
	M20		115	LMP80H-02-SM20L145	7	24	
			135	LMP80H-02-SM20L165			
	M24		125	LMP80-02-SM24L155	8	19	
			185	LMP80-02-SM24L215			
	M30	125	LMP80-02-SM30L155	8	24		
		185	LMP80-02-SM30L215				

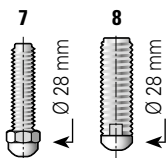
Ø D.125

SPINDLE & BASE MATERIAL	M	L2 mm	ITEM DESCRIPTION ASSEMBLED	SPINDLE TYPE	⚙️	⚖️
Zinc Plated Steel	M16	115	LMP125H-PM16L145	7	20	26.000
		135	LMP125H-PM16L165			
	M20	115	LMP125H-PM20L145	8	24	
		135	LMP125H-PM20L165			
	M24	125	LMP125-PM24L155	8	19	
		185	LMP125-PM24L215			
M30	125	LMP125-PM30L155	8	24		
	185	LMP125-PM30L215				
Stainless Steel AISI 304	M16	115	LMP125H-SM16L145	7	20	26.000
		135	LMP125H-SM16L165			
	M20	115	LMP125H-SM20L145	7	24	
		135	LMP125H-SM20L165			
	M24	125	LMP125-SM24L155	8	19	
		185	LMP125-SM24L215			
	M30	125	LMP125-SM30L155	8	24	
		185	LMP125-SM30L215			

Ø D.125

SPINDLE & BASE MATERIAL	M	Ø 1 mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE	⚙️	⚖️
Zinc Plated Steel	M16	85	115	LMP125H-02-PM16L145	7	20	26.000
			135	LMP125H-02-PM16L165			
	M20		115	LMP125H-02-PM20L145	8	24	
			135	LMP125H-02-PM20L165			
	M24		125	LMP125-02-PM24L155	8	19	
			185	LMP125-02-PM24L215			
M30	125	LMP125-02-PM30L155	8	24			
	185	LMP125-02-PM30L215					
Stainless Steel AISI 304	M16	85	115	LMP125H-02-SM16L145	7	20	26.000
			135	LMP125H-02-SM16L165			
	M20		115	LMP125H-02-SM20L145	7	24	
			135	LMP125H-02-SM20L165			
	M24		125	LMP125-02-SM24L155	8	19	
			185	LMP125-02-SM24L215			
	M30	125	LMP125-02-SM30L155	8	24		
		185	LMP125-02-SM30L215				

SPINDLE TYPE



ANTI-SLIP PAD



Item description:

RPAD8006	for foot Ø D.80
RPAD12506	for foot Ø D.125

Anti-slip pad: oil resistant rubber, 70 shore hardness.

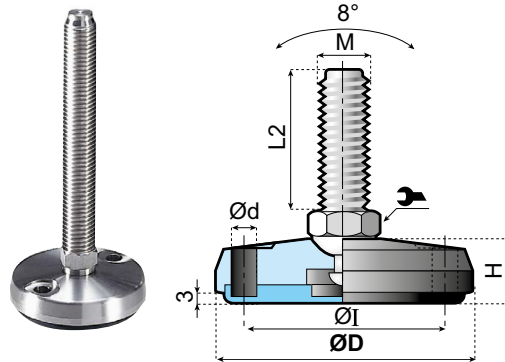
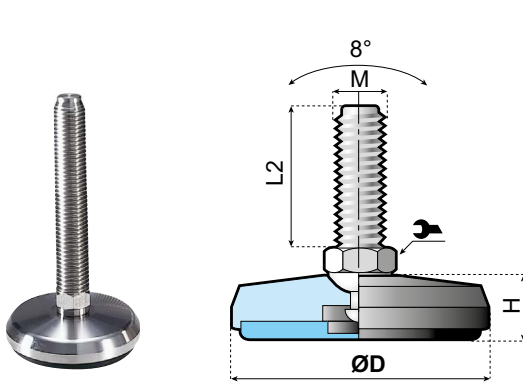
Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	



55720a

ARTICULATED FOOT Ø80 mm / Ø120 mm

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Characteristics:

The foot can be fixed to the floor.

Version with zinc plated steel spindles have yellow painted base plates.

Version with zinc plated steel spindles have yellow painted base plates.

Ø D.80

SPINDLE & BASE MATERIAL	M	H	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
Zinc Plated Steel	M16	24	115	LMM80H-PM16L155	7	20	50.000
			135	LMM80H-PM16L175			
	M20		115	LMM80H-PM20L155	7	24	
			135	LMM80H-PM20L175			
	M24		125	LMM80-PM24L165	8	19	
			185	LMM80-PM24L225			
125		LMM80-PM30L165	8	24			
M30	185	LMM80-PM30L225					
Stainless Steel AISI 304	M16	24	115	LMM80H-SM16L155	7	20	50.000
			135	LMM80H-SM16L175			
	M20		115	LMM80H-SM20L155	7	24	
			135	LMM80H-SM20L175			
	M24		125	LMM80-SM24L165	8	19	
			185	LMM80-SM24L225			
125		LMM80-SM30L165	8	24			
M30	185	LMM80-SM30L225					

Ø D.80

SPINDLE & BASE MATERIAL	M	Ø I mm	Ø D mm	H mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
Stainless Steel AISI 304	M16	54	14	24	115	LMM80H-02-SM16L155	7	20	50.000
					135	LMM80H-02-SM16L175			
	M20				115	LMM80H-02-SM20L155	7	24	
					135	LMM80H-02-SM20L175			
	M24				125	LMM80-02-SM24L165	8	19	
					185	LMM80-02-SM24L225			
					125	LMM80-02-SM30L165			
	M30				185	LMM80-02-SM30L225			

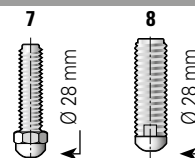
Ø D.120

SPINDLE & BASE MATERIAL	M	Ø I mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
Zinc Plated Steel	M16	84	115	LMM120H-02-PM16L160	7	20	50.000
			135	LMM120H-02-PM16L180			
	M20		115	LMM120H-02-PM20L160	7	24	
			135	LMM120H-02-PM20L180			
	M24		125	LMM120-02-PM24L170	8	19	
			185	LMM120-02-PM24L230			
125		LMM120-02-PM30L170	8	24			
M30	185	LMM120-02-PM30L230					
Stainless Steel AISI 304	M16	84	115	LMM120H-02-SM16L160	7	20	50.000
			135	LMM120H-02-SM16L180			
	M20		115	LMM120H-02-SM20L160	7	24	
			135	LMM120H-02-SM20L180			
	M24		125	LMM120-02-SM24L170	8	19	
			185	LMM120-02-SM24L230			
			125	LMM120-02-SM30L170			
	M30		185	LMM120-02-SM30L230			

Ø D.120

SPINDLE & BASE MATERIAL	M	H	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
Zinc Plated Steel	M16	28	115	LMM120H-PM16L160	7	20	50.000
			135	LMM120H-PM16L180			
	M20		115	LMM120H-PM20L160	7	24	
			135	LMM120H-PM20L180			
	M24		125	LMM120-PM24L170	8	19	
			185	LMM120-PM24L230			
125		LMM120-PM30L170	8	24			
M30	185	LMM120-PM30L230					
Stainless Steel AISI 304	M16	28	115	LMM120H-SM16L160	7	20	50.000
			135	LMM120H-SM16L180			
	M20		115	LMM120H-SM20L160	7	24	
			135	LMM120H-SM20L180			
	M24		125	LMM120-SM24L170	8	19	
			185	LMM120-SM24L230			
125		LMM120-SM30L170	8	24			
M30	185	LMM120-SM30L230					

SPINDLE TYPE



ANTI-SLIP PAD



Item description:

RPAD8006	for foot Ø D.80
RPAD12506	for foot Ø D.120

Anti-slip pad: oil resistant rubber, 70 shore hardness.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

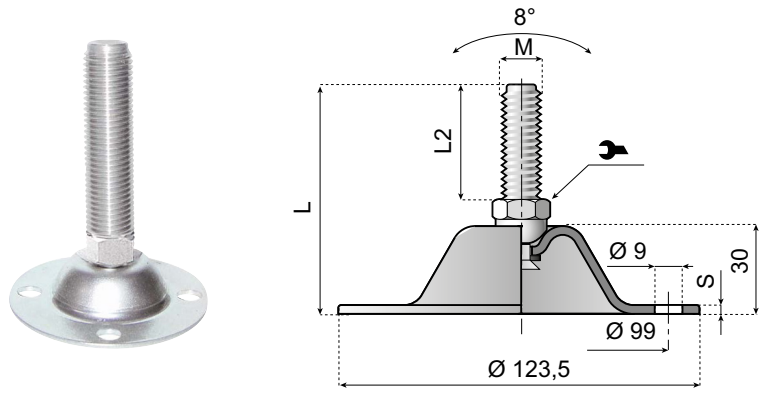


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ARTICULATED FOOT Ø123 mm

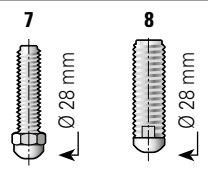
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VERSION WITH 4 HOLES

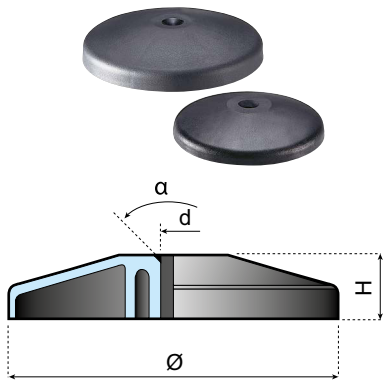


SPINDLE & BASE MATERIAL	M	L mm	L2 mm	S	ITEM DESCRIPTION	SPINDLE TYPE	Wrench	Quantity
Zinc Plated Steel	16	155	115	4	LMPH123H-04-PM16L145	7	20	10.000
		175	135		LMPH123H-04-PM16L165			
	20	160	115		LMPH123H-04-PM20L145	8	19	
		180	135		LMPH123H-04-PM20L165			
	24	170	125		LMPH123-04-PM24L155	8	24	
		230	185		LMPH123-04-PM24L225			
	30	170	125		LMPH123-04-PM30L165	8	24	
		230	185		LMPH123-04-PM30L225			
Stainless Steel AISI 304	16	155	115	3	LMPH123H-04-SM16L145	7	20	6.000
		175	135		LMPH123H-04-SM16L165			
	20	160	115		LMPH123H-04-SM20L145	8	19	
		180	135		LMPH123H-04-SM20L165			
	24	170	125		LMPH123-04-SM24L155	8	24	
		230	185		LMPH123-04-SM24L225			
	30	170	125		LMPH123-04-SM30L165	8	24	
		230	185		LMPH123-04-SM30L225			

SPINDLE TYPE



LOOSE BASE PLATES



Material: Polyamide reinforced.

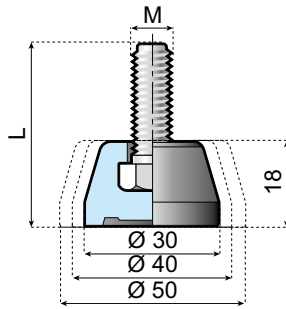
Ø mm	H mm	D mm	α	Quantity	ITEM DESCRIPTION
80	21	11	90°	16.000	LB80
100	23	11	90°	18.000	LB100
150	28	11	90°	28.000	LB150
200	40	8,5	120°	40.000	LB200

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

55750a

FIXED FOOT Ø30 / 40 / 50 mm

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SOLID BASE

Base: Polyethylene.

Ø D.30

SPINDLE MATERIAL	M	L mm	ITEM DESCRIPTION	SPINDLE TYPE	
Zinc Plated Steel	M8	55	LFM30-PM8L55	9	5.000
		75	LFM30-PM8L75		
	M10	55	LFM30-PM10L55 ^{MOQ}		
		75	LFM30-PM10L75		
Stainless Steel AISI 304	M8	55	LFM30-SM8L55	9	5.000
		75	LFM30-SM8L75		
	M10	55	LFM30-SM10L55 ^{MOQ}		
		75	LFM30-SM10L75		

Ø D.50

SPINDLE MATERIAL	M	L mm	ITEM DESCRIPTION	SPINDLE TYPE	
Zinc Plated Steel	M8	55	LFM50-PM8L55 ^{MOQ}	9	9.000
		75	LFM50-PM8L75 ^{MOQ}		
	M10	55	LFM50-PM10L55		
		75	LFM50-PM10L75 ^{MOQ}		
	M12	55	LFM50-PM12L55 ^{MOQ}		
		75	LFM50-PM12L75		
Stainless Steel AISI 304	M8	55	LFM50-SM8L55 ^{MOQ}	9	9.000
		75	LFM50-SM8L75 ^{MOQ}		
	M10	55	LFM50-SM10L55		
		75	LFM50-SM10L75		
	M12	55	LFM50-SM12L55 ^{MOQ}		
		75	LFM50-SM12L75 ^{MOQ}		

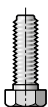
Ø D.40

SPINDLE MATERIAL	M	L mm	ITEM DESCRIPTION	SPINDLE TYPE	
Zinc Plated Steel	M8	55	LFM40-PM8L55 ^{MOQ}	9	7.000
		75	LFM40-PM8L75 ^{MOQ}		
	M10	55	LFM40-PM10L55		
		75	LFM40-PM10L75		
	M12	55	LFM40-PM12L55 ^{MOQ}		
		75	LFM40-PM12L75 ^{MOQ}		
Stainless Steel AISI 304	M8	55	LFM40-SM8L55 ^{MOQ}	9	7.000
		75	LFM40-SM8L75 ^{MOQ}		
	M10	55	LFM40-SM10L55		
		75	LFM40-SM10L75		
	M12	55	LFM40-SM12L55 ^{MOQ}		
		75	LFM40-SM12L75		

MOQ Min. order quantity: 400 pcs.

SPINDLE TYPE

9



Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

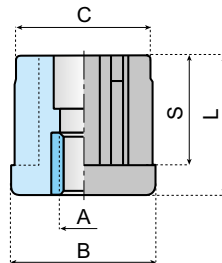


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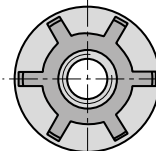
THREADED TUBE ENDS FOR ROUND AND SQUARE TUBES

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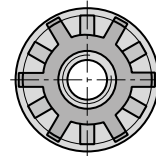
ROUND TUBES



TYPE 1



TYPE 2



ROUND TUBES MAX.STATIC LOAD

Ø MM	30	38	42	48	50	60
N	3.000	5.000	6.000	6.000	6.500	8.000

Stated load values are meant for static conditions.

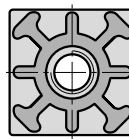
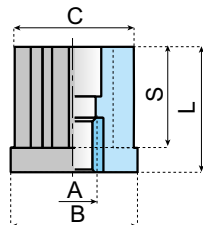
Such values have to be adequately reduced in presence of high frequency vibrations or dynamic loads. To contact your local Technical Support check our website: www.systemplast.com or send an email to SystemPlastTechSupport@RegalBeloit.com

Material:

Polyamide; threaded bush in nickel plated brass.

EXTER-NAL DIAMETER MM	INTER-NAL DIAMETER MM	WALL THICKNESS TUBE MM	TYPE	B mm	C mm	L mm	S mm	THREADED METRIC - PART NUMBER					
								M10	M12	M14	M16	M20	M24
30	28	1	1	30	28,4	35	29	TE-R3010-BM10	TE-R3010-BM12	TE-R3010-BM14	-	-	-
38	35	1,5	1	38	35,5	46,5	38	TE-R3815-BM10	TE-R3815-BM12	TE-R3815-BM14	TE-R3815-BM16	-	-
42.4	39,4	1,5	1	42	39,9	45,5	38	TE-R4215-BM10	TE-R4215-BM12	TE-R4215-BM14	TE-R4215-BM16	TE-R4215-BM20	-
48.3	45,3	1,5	1	48	45,8	55	45	-	TE-R4815-BM12	TE-R4815-BM14	TE-R4815-BM16	TE-R4815-BM20	-
50.9	47,9	1,5	1	50	48,4	49	38	-	TE-R5115-BM12	TE-R5115-BM14	TE-R5115-BM16	TE-R5115-BM20	-
60.3	57,3	1,5	2	60	58	50	38	TE-R6015-BM10	TE-R6015-BM12	TE-R6015-BM14	TE-R6015-BM16	TE-R6015-BM20	-
60.3	56,3	2	2	60	55,8	55	45	-	-	-	TE-R6020-BM16	TE-R6020-BM20	-
60.3	55,3	2,5	2	60	56	50	38	-	-	-	TE-R6025-BM16	TE-R6025-BM20	TE-R6025-BM24

SQUARE TUBES



SQUARE TUBES MAX.STATIC LOAD

Ø mm	25	30	35	38	40	50	60
N	5.000	5.500	5.500	6.000	6.000	10.000	12.000

Stated load values are meant for static conditions.

Such values have to be adequately reduced in presence of high frequency vibrations or dynamic loads. To contact your local Technical Support check our website: www.systemplast.com or send an email to SystemPlastTechSupport@RegalBeloit.com

Material:

Polyamide; threaded bush in nickel plated brass.

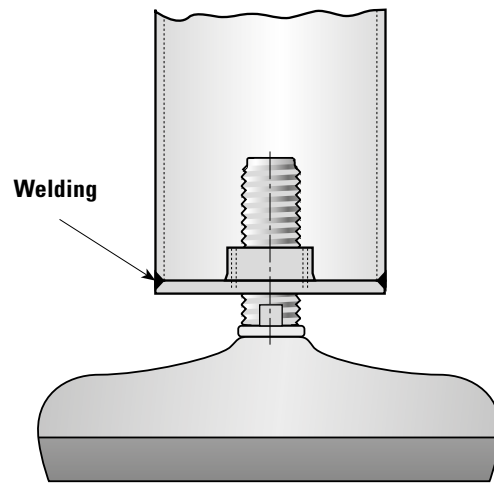
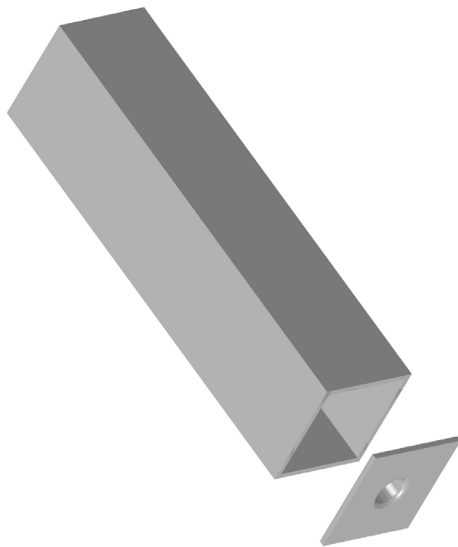
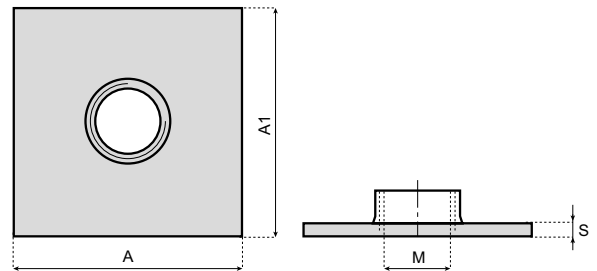
EXTERNAL DIAMETER MM	INTERNAL DIAMETER MM	WALL THICKNESS TUBE MM	B mm	C mm	L mm	S mm	THREAD METRIC - PART NUMBER					
							M8	M10	M12	M14	M16	M20
25	22	1.5	25	22,5	30	25	TE-S2515-BM8	TE-S2515-BM10	TE-S2515-BM12	-	-	-
30	27	1.5	30	27,5	33	27	-	TE-S3015-BM10	TE-S3015-BM12	TE-S3015-BM14	TE-S3015-BM16	-
30	26	2	30	26,5	33	27	-	TE-S3020-BM10	TE-S3020-BM12	TE-S3020-BM14	TE-S3020-BM16	-
35	32	1.5	35	32,5	43	35	-	TE-S3515-BM10	TE-S3515-BM12	TE-S3515-BM14	TE-S3515-BM16	TE-S3515-BM20
35	31	2	35	31,5	43	35	-	TE-S3520-BM10	TE-S3520-BM12	TE-S3520-BM14	TE-S3520-BM16	TE-S3520-BM20
38,1	34,9	1,6	38	35,4	43	35	-	TE-S3816-BM10	TE-S3816-BM12	TE-S3816-BM14	TE-S3816-BM16	TE-S3816-BM20
38,1	32,1	3	38	32,6	43	35	-	TE-S3830-BM10	TE-S3830-BM12	TE-S3830-BM14	TE-S3830-BM16	TE-S3830-BM20
40	37	1,5	40	37,5	55	45	-	TE-S4015-BM10	TE-S4015-BM12	TE-S4015-BM14	TE-S4015-BM16	TE-S4015-BM20
40	36	2	40	36,5	55	45	-	TE-S4020-BM10	TE-S4020-BM12	TE-S4020-BM14	TE-S4020-BM16	TE-S4020-BM20
50	47	1.5	50	47,5	55	44	-	-	TE-S5015-BM12	TE-S5015-BM14	TE-S5015-BM16	TE-S5015-BM20
50	46	2	50	46,5	55	44	-	-	TE-S5020-BM12	TE-S5020-BM14	TE-S5020-BM16	TE-S5020-BM20
50	45	2.5	50	45,5	55	44	-	-	TE-S5025-BM12	TE-S5025-BM14	TE-S5025-BM16	TE-S5025-BM20
60	46	2	60	56,5	55	45	-	-	-	TE-S6020-BM14	TE-S6020-BM16	TE-S6020-BM20

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

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WELDED ENDPLATES

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Material: Stainless Steel AISI 304

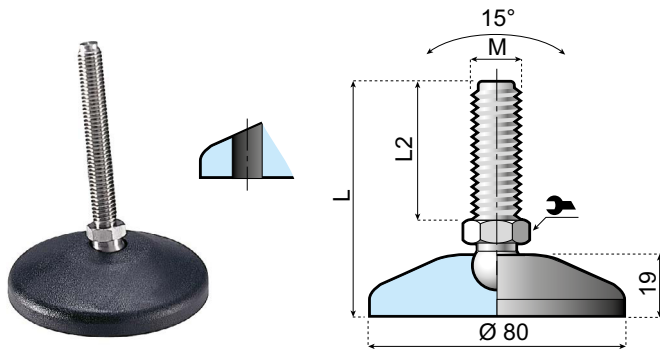
M	A mm	A1 mm	S mm	ITEM DESCRIPTION
M12	40	40	3	TWP-S4030-M12
M16				TWP-S4030-M16
M20				TWP-S4030-M20
M16	50	50		TWP-S5030-M16

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

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ARTICULATED FOOT Ø80 mm

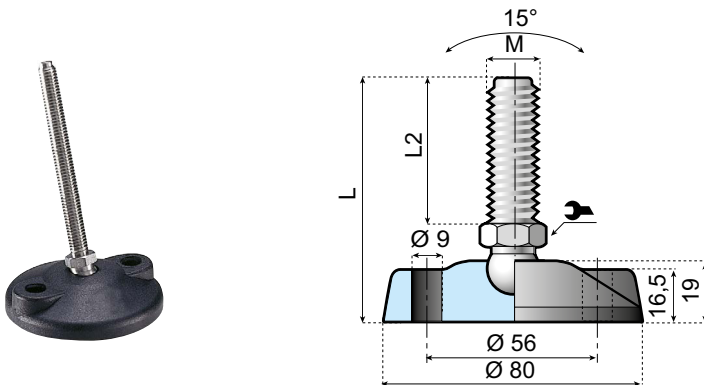
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SOLID BASE

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION ASSEMBLED	SPINDLE TYPE		
Zinc Plated Steel	M10	102	70	LA80SH-PM10L100	2A	14	22.000
	M16	97	70	LA80S-PM16L95	15A	13	
		147	120	LA80S-PM16L145			
Stainless Steel AISI 304	M10	102	70	LA80SH-SM10L100	2A	14	22.000
	M12	97	70	LA80SH-SM12L95			
		152	125	LA80SH-SM12L150			
	M16	97	70	LA80S-SM16L95	15A	13	
		147	120	LA80S-SM16L145			

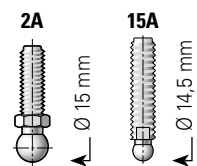
Base: Reinforced polyamide.



SOLID BASE WITH HOLES

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE		
Zinc Plated Steel	M10	99	71	LA80SH-02-PM10L100	2A	14	22.000
	M16	99	69	LA80S-02-PM16L100	15A	13	
		149	119	LA80S-02-PM16L150			
Stainless Steel AISI 304	M10	99	71	LA80SH-02-SM10L100	2A	14	22.000
	M12	99	71	LA80SH-02-SM12L100			
		153	125	LA80SH-02-SM12L155			
	M16	99	69	LA80S-02-SM16L100	15A	13	
		149	119	LA80S-02-SM16L150			

SPINDLE TYPE



For standard version, go to:

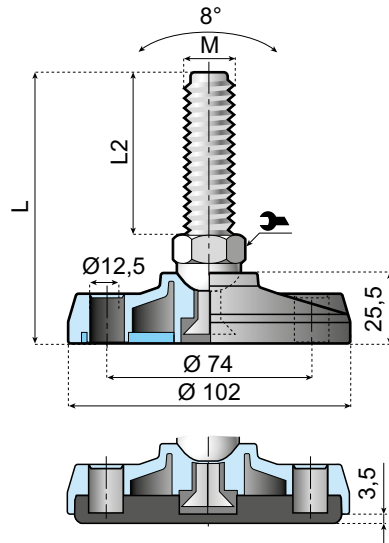


Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 5 7 9 5 a

ARTICULATED FOOT Ø100 mm WITH HOLES

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Characteristics:

The foot can be fixed to the floor by opening the signs marked on the base.

Base: Reinforced polyamide.

ANTI-SLIP PAD

Item description:

RPAD9308

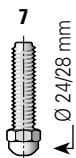


Anti-slip pad: oil resistant rubber, 70 shore hardness.

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE	Wrench icon	Nut icon
				STANDARD WITHOUT RUBBER	ANTI-SLIP WITH RUBBER			
Zinc Plated Steel	M16	156,5	115	LAX102H-02B-PM16L150 <small>MOQ</small>	LAX102H-02B-PM16L150R <small>MOQ</small>	7	20	20.000
		176,5	135	LAX102H-02B-PM16L175 <small>MOQ</small>	LAX102H-02B-PM16L175R <small>MOQ</small>			
	M20	156,5	115	LAX102H-02B-PM20L150 <small>MOQ</small>	LAX102H-02B-PM20L150R <small>MOQ</small>			
		176,5	135	LAX102H-02B-PM20L175 <small>MOQ</small>	LAX102H-02B-PM20L175R <small>MOQ</small>			
Stainless Steel AISI 304	M16	156,5	125	LAX102H-02B-SM16L150 <small>MOQ</small>	LAX102H-02B-SM16L150R <small>MOQ</small>	7	20	20.000
		176,5	135	LAX102H-02B-SM16L175 <small>MOQ</small>	LAX102H-02B-SM16L175R <small>MOQ</small>			
	M20	156,5	125	LAX102H-02B-SM20L150 <small>MOQ</small>	LAX102H-02B-SM20L150R <small>MOQ</small>			
		176,5	135	LAX102H-02B-SM20L175 <small>MOQ</small>	LAX102H-02B-SM20L175R <small>MOQ</small>			

MOQ Min. order quantity: 200 pcs.

SPINDLE TYPE



Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

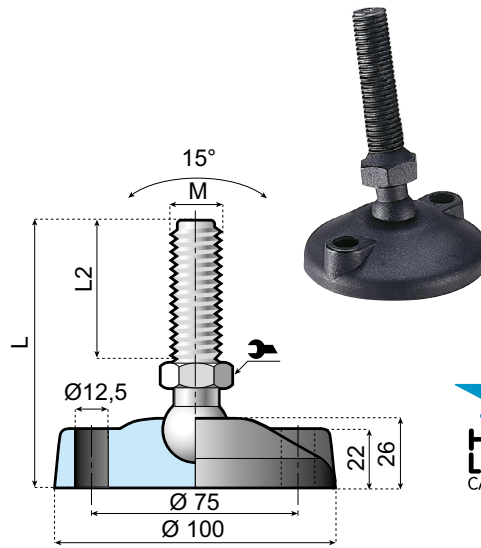
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ARTICULATED FOOT Ø100 mm WITH HOLES

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SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION	SPINDLE TYPE	Wrench	Weight	
Zinc Plated Steel	M16	97	60	LA100SH-02-PM16L95	2B	24	25.000	
		152	115	LA100SH-02-PM16L150				
		182	145	LA100SH-02-PM16L180				
		232	195	LA100SH-02-PM16L230				
	M20	122	85	LA100SH-02-PM20L120				
		152	115	LA100SH-02-PM20L150				
		182	145	LA100SH-02-PM20L180				
		232	195	LA100SH-02-PM20L230				
	M24	130	85	LA100SH-02-PM24L130				2C
		160	115	LA100SH-02-PM24L160				
		190	145	LA100SH-02-PM24L190				
		240	195	LA100SH-02-PM24L240				
Stainless Steel AISI 304	M16	97	60	LA100SH-02-SM16L95	2B	24	25.000	
		152	115	LA100SH-02-SM16L150				
		182	145	LA100SH-02-SM16L180				
		232	195	LA100SH-02-SM16L230				
	M20	122	85	LA100SH-02-SM20L120				
		152	115	LA100SH-02-SM20L150				
		182	145	LA100SH-02-SM20L180				
		232	195	LA100SH-02-SM20L230				
	M24	130	85	LA100SH-02-SM24L130				2C
		160	115	LA100SH-02-SM24L160				
		190	145	LA100SH-02-SM24L190				
		240	195	LA100SH-02-SM24L240				
PA.FE	M16	109	62	LA100SH-02-NM16L109	3C	24	4.000	



Solid base series

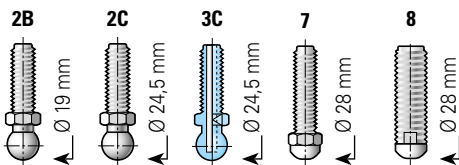
The solid base will help equipment builders meet the requirements of the USDA and other government agencies, related to the prevention of contamination of food products and the growth of bacteria.

Characteristics:

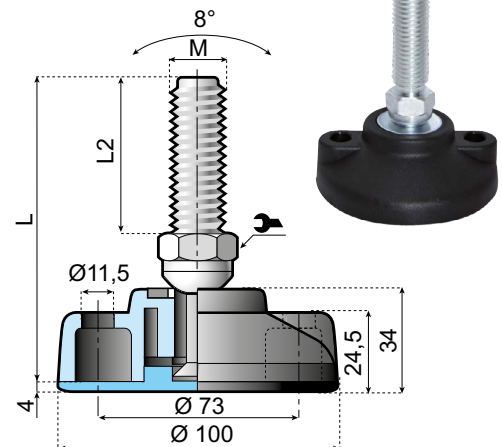
The foot can be fixed to the floor.

Base: Reinforced polyamide.

SPINDLE TYPE



SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE	Wrench	Weight
				STANDARD WITHOUT RUBBER	ANTI-SLIP WITH RUBBER			
Zinc Plated Steel	M16	162	115	LAX100H-02-PM16L160	LAX100H-02-PM16L160R	7	20	25.000
		182	135	LAX100H-02-PM16L180	LAX100H-02-PM16L180R			
	M20	162	115	LAX100H-02-PM20L160	LAX100H-02-PM20L160R	8	19	
		182	135	LAX100H-02-PM20L180	LAX100H-02-PM20L180R			
	M24	172	125	LAX100-02-PM24L170	LAX100-02-PM24L170R	8	19	
		232	185	LAX100-02-PM24L185	LAX100-02-PM24L185R			
	M30	172	125	LAX100-02-PM30L170	LAX100-02-PM30L170R	8	24	
		232	185	LAX100-02-PM30L185	LAX100-02-PM30L185R			
Stainless Steel AISI 304	M16	162	115	LAX100H-02-SM16L160	LAX100H-02-SM16L160R	7	19	25.000
		182	135	LAX100H-02-SM16L180	LAX100H-02-SM16L180R			
	M20	162	115	LAX100H-02-SM20L160	LAX100H-02-SM20L160R	7	24	
		182	135	LAX100H-02-SM20L180	LAX100H-02-SM20L180R			
	M24	172	125	LAX100-02-SM24L170	LAX100-02-SM24L170R	8	19	
		232	185	LAX100-02-SM24L185	LAX100-02-SM24L185R			
	M30	172	125	LAX100-02-SM30L170	LAX100-02-SM30L170R	8	24	
		232	185	LAX100-02-SM30L185	LAX100-02-SM30L185R			



ANTI-SLIP PAD

Item description:

RPAD10004

Anti-slip pad: oil resistant rubber, 70 shore hardness.



Base: Reinforced polyamide.

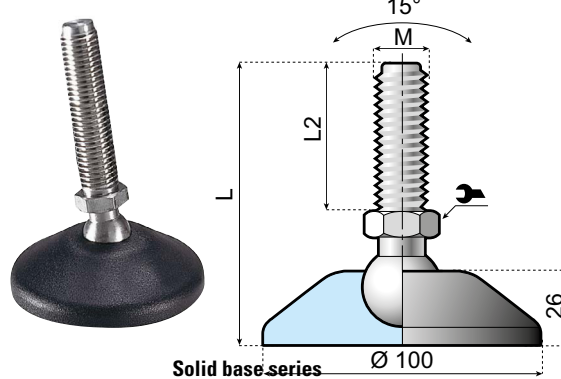
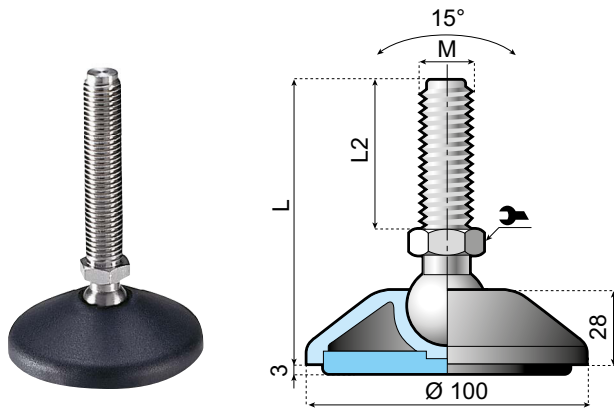
Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	



55825a

ARTICULATED FOOT Ø100 mm

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Solid base series

The solid base will help equipment builders meet the requirements of the USDA and other government agencies, related to the prevention of contamination of food products and the growth of bacteria.

Base: Reinforced polyamide.

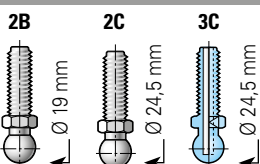
Base: Reinforced polyamide.



SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION ASSEMBLED		SPINDLE TYPE	🔧	📦
				STANDARD WITHOUT RUBBER	ANTI-SLIP WITH RUBBER			
Zinc Plated Steel	M16	99	60	LA100H-PM16L100	LA100H-PM16L100R	2B	20	18.000
		154	115	LA100H-PM16L155	LA100H-PM16L155R			
		184	145	LA100H-PM16L185	LA100H-PM16L185R			
		234	195	LA100H-PM16L235	LA100H-PM16L235R			
	M20	124	85	LA100H-PM20L125	LA100H-PM20L125R	2B	20	
		154	115	LA100H-PM20L155	LA100H-PM20L155R			
		184	145	LA100H-PM20L185	LA100H-PM20L185R			
		234	195	LA100H-PM20L235	LA100H-PM20L235R			
	M24	130	85	LA100H-PM24L130	LA100H-PM24L130R	2C	24	
		160	115	LA100H-PM24L160	LA100H-PM24L160R			
		190	145	LA100H-PM24L190	LA100H-PM24L190R			
		240	195	LA100H-PM24L240	LA100H-PM24L240R			
Stainless Steel AISI 304	M16	99	60	LA100H-SM16L100	LA100H-SM16L100R	2B	20	25.000
		154	115	LA100H-SM16L155	LA100H-SM16L155R			
		184	145	LA100H-SM16L185	LA100H-SM16L185R			
		234	195	LA100H-SM16L235	LA100H-SM16L235R			
	M20	124	85	LA100H-SM20L125	LA100H-SM20L125R	2B	20	
		154	115	LA100H-SM20L155	LA100H-SM20L155R			
		184	145	LA100H-SM20L185	LA100H-SM20L185R			
		234	195	LA100H-SM20L235	LA100H-SM20L235R			
	M24	130	85	LA100H-SM24L130	LA100H-SM24L130R	2C	24	
		160	115	LA100H-SM24L160	LA100H-SM24L160R			
		190	145	LA100H-SM24L190	LA100H-SM24L190R			
		240	195	LA100H-SM24L240	LA100H-SM24L240R			
PA,FE	M16	109	62	LA100H-NM16L110	LA100H-NM16L110R	3C	24	4.000

SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION ASSEMBLED	SPINDLE TYPE	🔧	📦
152	115	LA100SH-PM16L150					
182	145	LA100SH-PM16L180					
232	195	LA100SH-PM16L230					
M20	122	85	LA100SH-PM20L120	2B	20		
	152	115	LA100SH-PM20L150				
	182	145	LA100SH-PM20L180				
	232	195	LA100SH-PM20L240				
M24	130	85	LA100SH-PM24L130	2C	24		
	160	115	LA100SH-PM24L160				
	190	145	LA100SH-PM24L190				
	240	195	LA100SH-PM24L240				
Stainless Steel AISI 304	M16	97	60	LA100SH-SM16L95	2B	20	25.000
		152	115	LA100SH-SM16L150			
		182	145	LA100SH-SM16L180			
		232	195	LA100SH-SM16L230			
	M20	122	85	LA100SH-SM20L120	2B	20	
		152	115	LA100SH-SM20L150			
		182	145	LA100SH-SM20L180			
		232	195	LA100SH-SM20L240			
	M24	130	85	LA100SH-SM24L130	2C	24	
		160	115	LA100SH-SM24L160			
		190	145	LA100SH-SM24L190			
		240	195	LA100SH-SM24L240			
PA,FE	M16	109	62	LA100SH-NM16L110	3C	24	4.000

SPINDLE TYPE



ANTI-SLIP PAD

Item description:

RPAD9308

Anti-slip pad: oil resistant rubber, 70 shore hardness.



Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	



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FOOT Ø123 mm WITH HOLES

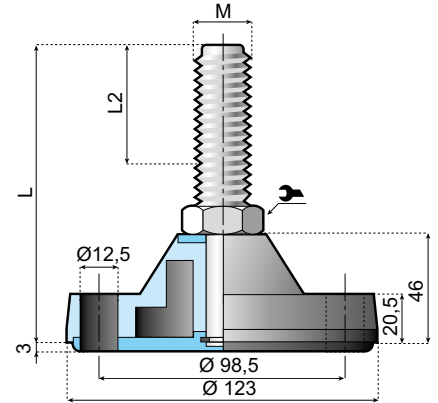
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Characteristics:

The foot can be fixed to the floor.

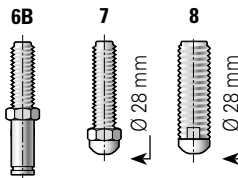
Base: Reinforced polyamide.



SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE	🔧	📦
				STANDARD WITHOUT RUBBER	ANTI-SLIP WITH RUBBER			
Zinc Plated Steel	M16	153	98	LAF123H-02-PM16L155	LAF123H-02-PM16L155R	6B	22	35.000
		203	148	LAF123H-02-PM16L205	LAF123H-02-PM16L205R			
	M20	153	98	LAF123H-02-PM20L155	LAF123H-02-PM20L155R			
		209	154	LAF123H-02-PM20L210	LAF123H-02-PM20L210R			
	M24	253	198	LAF123H-02-PM20L255	LAF123H-02-PM20L255R			
		203	148	LAF123H-02-PM24L205	LAF123H-02-PM24L205R			
M30	253	198	LAF123H-02-PM24L255	LAF123H-02-PM24L255R				
Stainless Steel AISI 304	M20	153	98	LAF123H-02-SM20L155	LAF123H-02-SM20L155R	6B	22	35.000
		203	148	LAF123H-02-SM20L205	LAF123H-02-SM20L205R			
	M24	253	198	LAF123H-02-SM20L255	LAF123H-02-SM20L255R			
		203	148	LAF123H-02-SM24L205	LAF123H-02-SM24L205R			

MOQ Min. order quantity: 200 pcs.

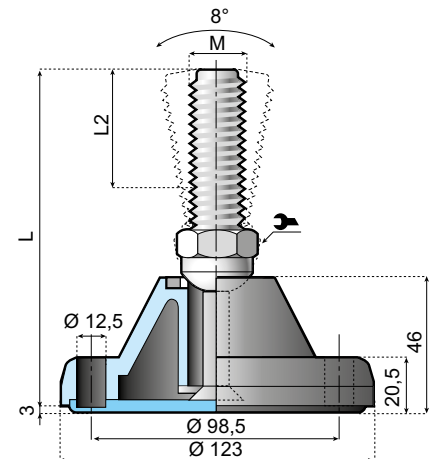
SPINDLE TYPE



Characteristics:

The foot can be fixed to the floor.

Base: Reinforced polyamide.



SPINDLE MATERIAL	M	L mm	L2 mm	ITEM DESCRIPTION		SPINDLE TYPE	🔧	📦
				STANDARD WITHOUT RUBBER	ANTI-SLIP WITH RUBBER			
Zinc Plated Steel	M20	179	115	LAX123H-02-PM20L180	LAX123H-02-PM20L180R	7	24	30.000
		199	135	LAX123H-02-PM20L200	LAX123H-02-PM20L200R			
	M24	189	125	LAX123-02-PM24L190	LAX123-02-PM24L190R	8	19	
		249	185	LAX123-02-PM24L250	LAX123-02-PM24L250R			
	M30	189	125	LAX123-02-PM30L190	LAX123-02-PM30L190R	8	24	
		249	185	LAX123-02-PM30L250	LAX123-02-PM30L250R			
Stainless Steel AISI 304	M20	179	115	LAX123H-02-SM20L180	LAX123H-02-SM20L180R	7	24	30.000
		199	135	LAX123H-02-SM20L200	LAX123H-02-SM20L200R			
	M24	189	125	LAX123-02-SM24L190	LAX123-02-SM24L190R	8	19	
		249	185	LAX123-02-SM24L250	LAX123-02-SM24L250R			
	M30	189	125	LAX123-02-SM30L190	LAX123-02-SM30L190R	8	24	
		249	185	LAX123-02-SM30L250	LAX123-02-SM30L250R			

ANTI-SLIP PAD

Item description:

RPAD12208

Anti-slip pad: oil resistant rubber, 70 shore hardness.



MOQ Min. order quantity: 200 pcs.