

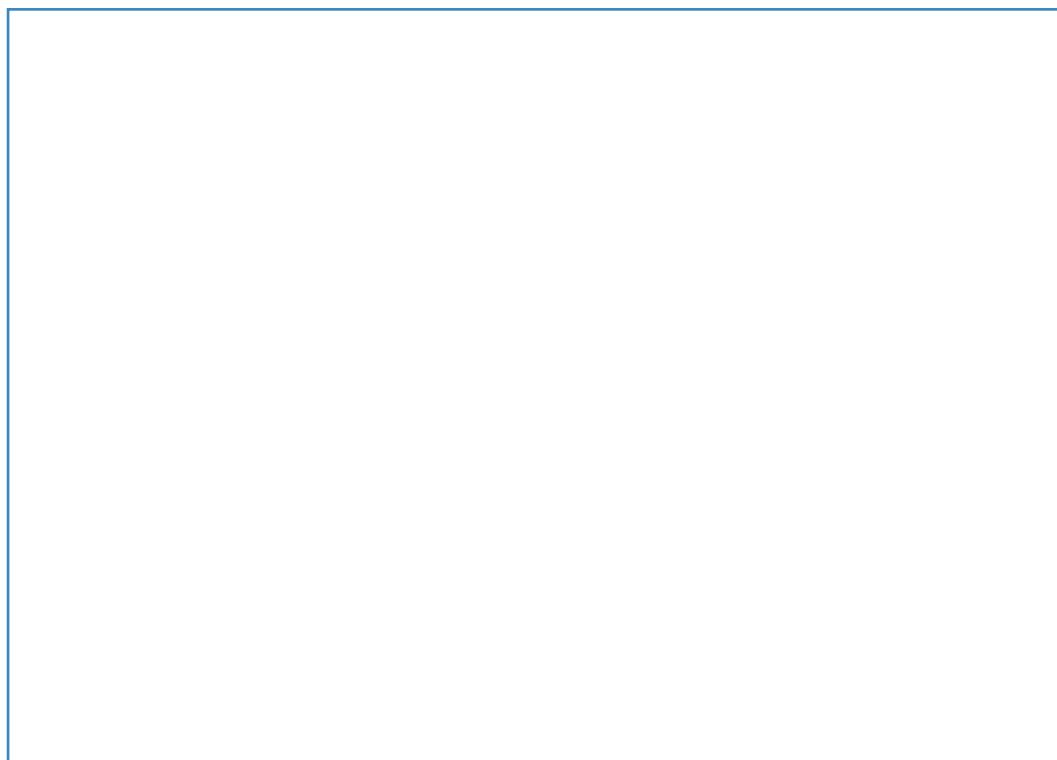
Vibrostop MOPLA 5/AX

SISTEMA A 5 MOLLE

Altezza minima
97 mm

5 SPRINGS SYSTEM

minimum Height
97 mm.



CARATTERISTICHE Features

- Cedimento elevato sotto carico
- Grande capacità di resistenza agli olii, alla corrosione, alle alte temperature

- *Large deflection under load*
- *High resistance against oils, corrosion, high temperatures.*

MATERIALI Materials

- Molle: Acciaio C85 con vernice epossidica
- Basi: Elastomero con inserto in metallo
- Basetta: Policarbonato
- Viteria: Acciaio con trattamento galvanico

- *Springs: Steel C85 with epoxy paint.*
- *Bases: Elastomer with metal insert.*
- *Red Base: Polycarbonate*
- *Set screw: plated steel*

APPLICAZIONI Applications

- Condizionatori - Compressori - Refrigeratori - Pompe - Trasformatori - Gruppi elettrogeni.

- *Air conditioning units - Compressors - Refrigerators - Transformers - Generators.*

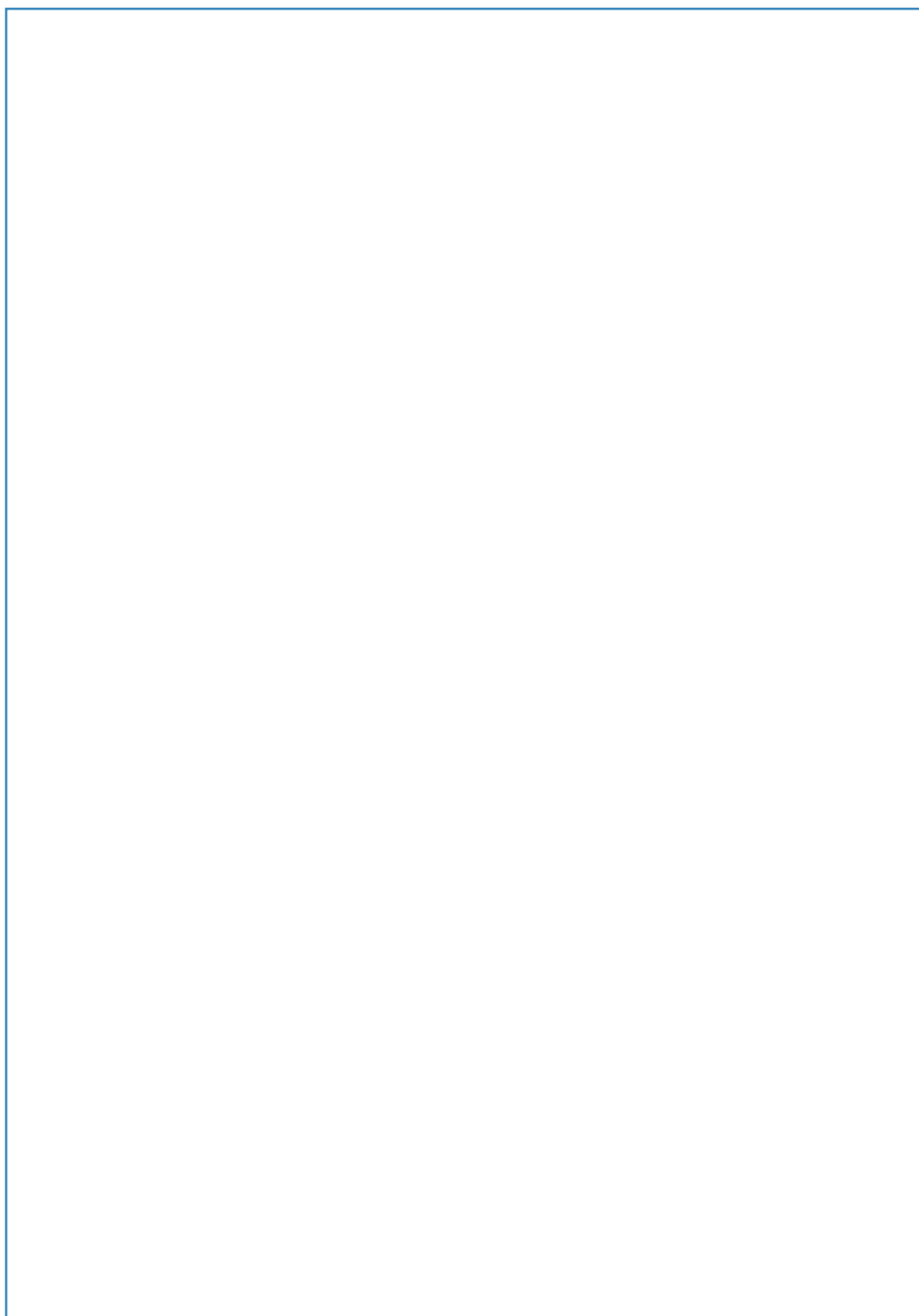
INSTALLAZIONE Installation

- Fissaggio tra macchina e antivibrante
- Semplice appoggio a terra.

- *Fixing between machinery and A.V. mounting.*
- *Simple leaning to the floor*

**FRECCIA
DI CEDIMENTO**
Deflection
6,5 mm.

**FREQUENZA
PROPRIA**
Natural frequency
6 Hz



Opzioni:
• perno di regolazione M16
• viteria in acciaio AISI 304

Options:
• Height adjustment set M16
• Set screw steel AISI 304

Specifiche Tecniche / Technical Details

CARICHI / Loads
100 - 1100 daN

A	MODELLO	PORTATA OTTIMALE	COSTANTE ELASTICA
	Type	Recommended Load [daN]	Elastic constant K [daN/mm]
	MOPLA 5/AX 110	110	16.9
	MOPLA 5/AX 140	140	21.5
	MOPLA 5/AX 160	160	24.6
	MOPLA 5/AX 180	180	27.7
	MOPLA 5/AX 200	200	30.8
	MOPLA 5/AX 220	220	36.2
	MOPLA 5/AX 240	240	36.9
	MOPLA 5/AX 260	260	40.0
	MOPLA 5/AX 290	290	44.6
	MOPLA 5/AX 330	330	50.8
	MOPLA 5/AX 380	380	58.5
	MOPLA 5/AX 420	420	64.6
	MOPLA 5/AX 460	460	70.8
	MOPLA 5/AX 510	510	78.5
	MOPLA 5/AX 540	540	83.1
	MOPLA 5/AX 560	560	86.2
	MOPLA 5/AX 600	600	92.3
	MOPLA 5/AX 650	650	100.0
	MOPLA 5/AX 690	690	106.2
	MOPLA 5/AX 750	750	115.4
	MOPLA 5/AX 810	810	124.6
	MOPLA 5/AX 860	860	132.3
	MOPLA 5/AX 920	920	141.5
	MOPLA 5/AX 970	970	149.2
	MOPLA 5/AX 1020	1020	156.9
	MOPLA 5/AX 1070	1070	164.6

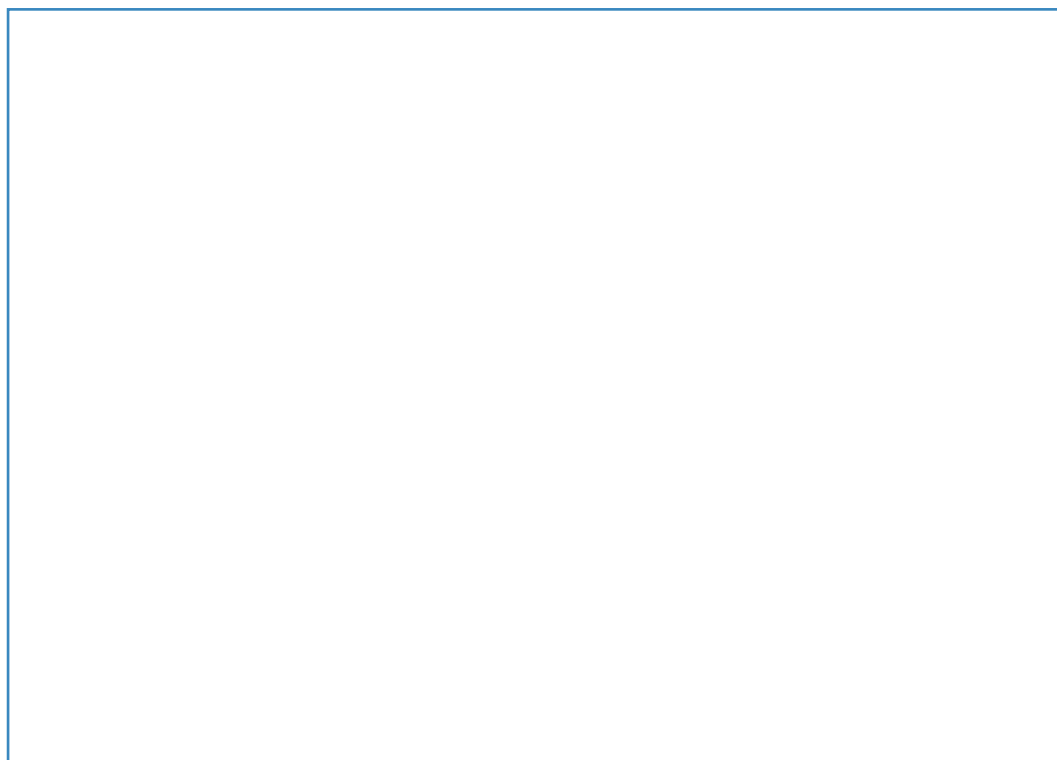
Vibrostop MOPLA 5/AY

SISTEMA A 5 MOLLE

Altezza minima
54 mm

5 SPRINGS SYSTEM

minimum Height
54 mm.



CARATTERISTICHE Features

- Cedimento elevato sotto carico
- Grande capacità di resistenza agli olii, alla corrosione, alle alte temperature

- *Large deflection under load*
- *High resistance against oils, corrosion, high temperatures.*

MATERIALI Materials

- Molle: Acciaio C85 con vernice epossidica
- Basi: Elastomero con inserto in metallo

- *Springs: Steel C85 with epoxy paint.*
- *Bases: Elastomer with metal insert.*

APPLICAZIONI Applications

- Condizionatori - Compressori - Refrigeratori - Pompe - Trasformatori - Gruppi elettrogeni.

- *Air conditioning units - Compressors - Refrigerators - Transformers - Generators.*

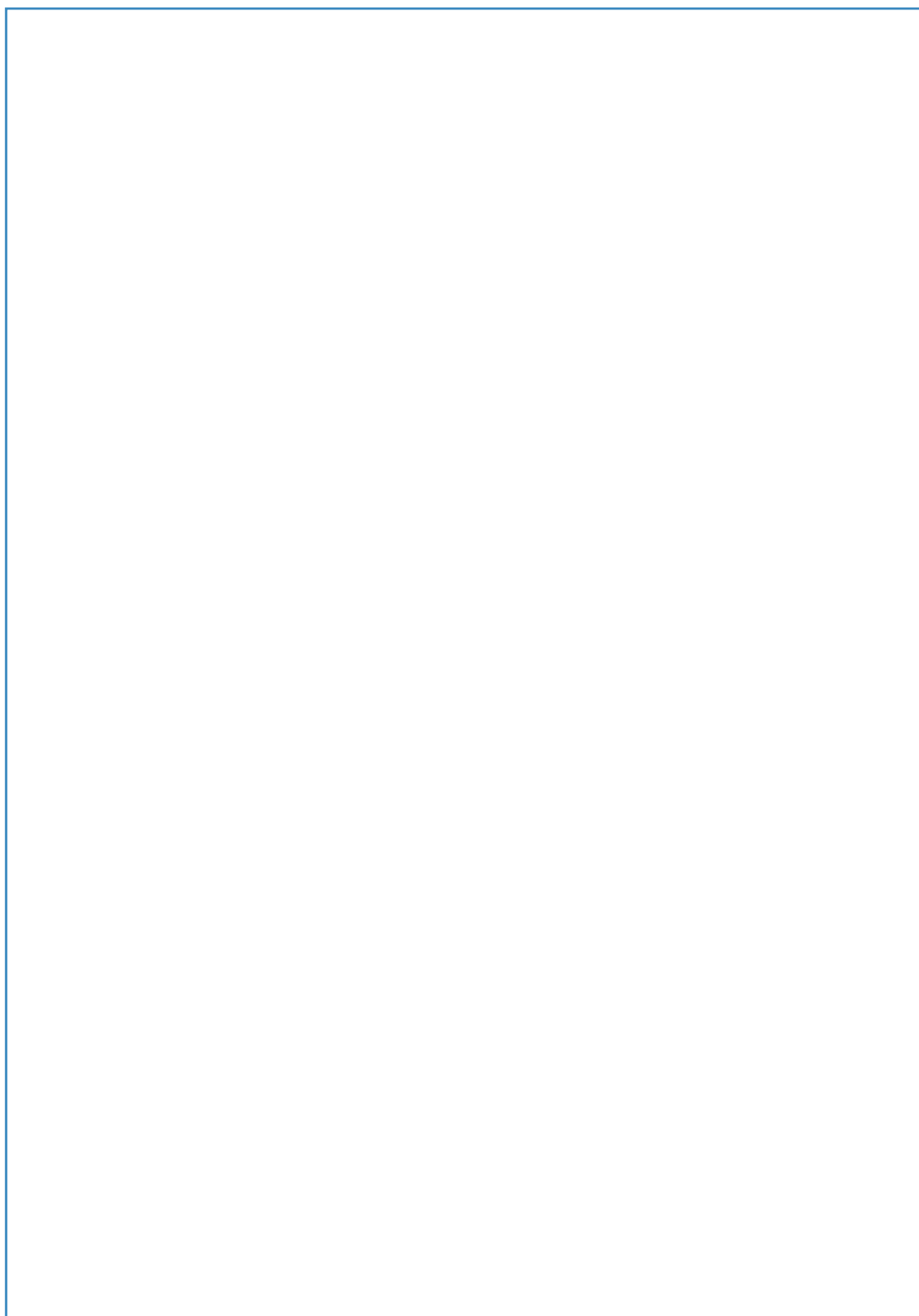
INSTALLAZIONE Installation

- Semplice appoggio tra macchina e antivibrante
- Semplice appoggio a terra.

- *Simple leaning between machinery and A.V. mounting.*
- *Simple leaning to the floor*

**FRECCIA
DI CEDIMENTO**
Deflection
6,5 mm.

**FREQUENZA
PROPRIA**
Natural frequency
6 Hz



Specifiche Tecniche / Technical Details

CARICHI / Loads
100 - 1100 daN

A	MODELLO	PORTATA OTTIMALE	COSTANTE ELASTICA
	Type	Recommended Load [daN]	Elastic constant K [daN/mm]
	MOPLA 5/AY 110	110	16.9
	MOPLA 5/AY 140	140	21.5
	MOPLA 5/AY 160	160	24.6
	MOPLA 5/AY 180	180	27.7
	MOPLA 5/AY 200	200	30.8
	MOPLA 5/AY 220	220	36.2
	MOPLA 5/AY 240	240	36.9
	MOPLA 5/AY 260	260	40.0
	MOPLA 5/AY 290	290	44.6
	MOPLA 5/AY 330	330	50.8
	MOPLA 5/AY 380	380	58.5
	MOPLA 5/AY 420	420	64.6
	MOPLA 5/AY 460	460	70.8
	MOPLA 5/AY 510	510	78.5
	MOPLA 5/AY 540	540	83.1
	MOPLA 5/AY 560	560	86.2
	MOPLA 5/AY 600	600	92.3
	MOPLA 5/AY 650	650	100.0
	MOPLA 5/AY 690	690	106.2
	MOPLA 5/AY 750	750	115.4
	MOPLA 5/AY 810	810	124.6
	MOPLA 5/AY 860	860	132.3
	MOPLA 5/AY 920	920	141.5
	MOPLA 5/AY 970	970	149.2
	MOPLA 5/AY 1020	1020	156.9
	MOPLA 5/AY 1070	1070	164.6

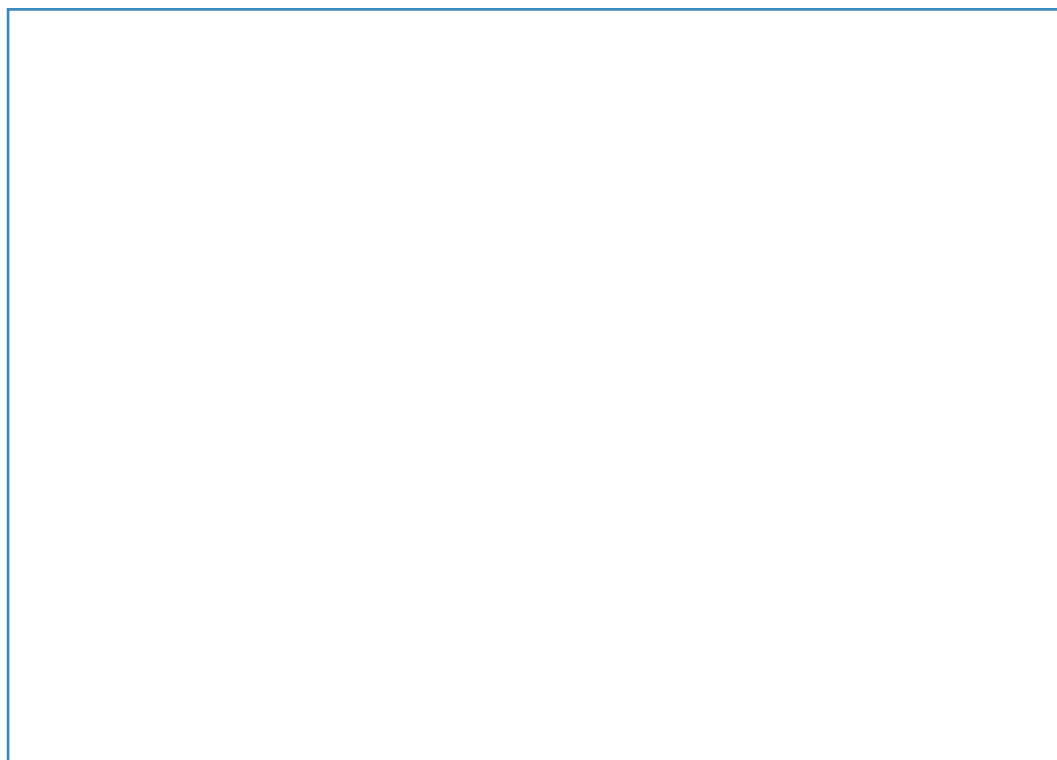
Vibrostop MOPLA 5/AZ

SISTEMA A 5 MOLLE

Altezza minima
54 mm

5 SPRINGS SYSTEM

minimum Height
54 mm.



CARATTERISTICHE Features

- Cedimento elevato sotto carico
- Grande capacità di resistenza agli olii, alla corrosione, alle alte temperature

- *Large deflection under load*
- *High resistance against oils, corrosion, high temperatures.*

MATERIALI Materials

- Molle: Acciaio C85 con vernice epossidica
- Basi: Elastomero con inserto in metallo
- Pad: Elastomero Vibrostop
- Perno di fissaggio: acciaio con trattamento galvanico

- *Springs: Steel C85 with epoxy paint.*
- *Bases: Elastomer with metal insert.*
- *Pad: Vibrostop elastomer*
- *Set screw: plated steel*

APPLICAZIONI Applications

- Condizionatori - Compressori - Refrigeratori - Pompe - Trasformatori - Gruppi elettrogeni.

- *Air conditioning units - Compressors - Refrigerators - Transformers - Generators.*

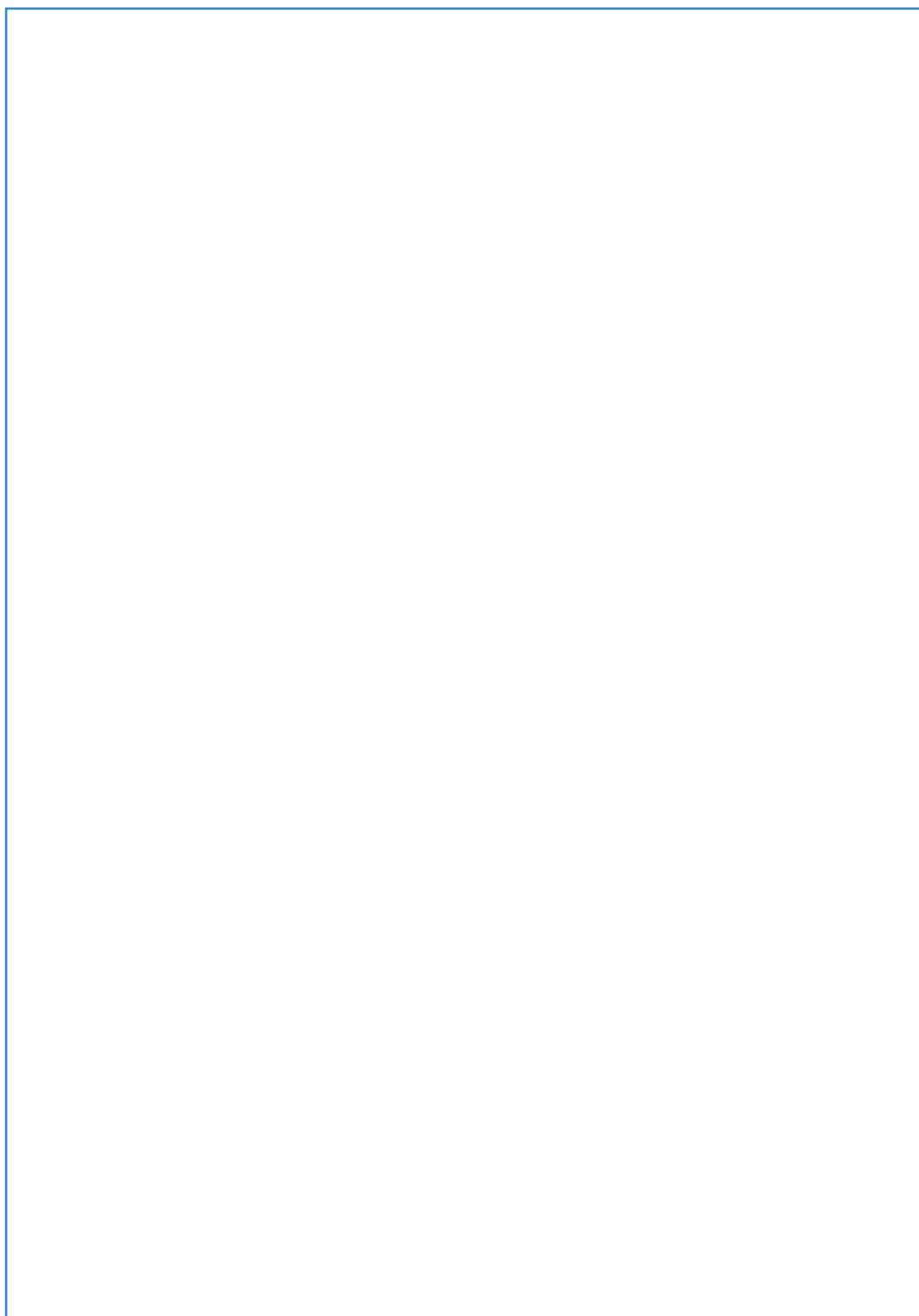
INSTALLAZIONE Installation

- Fissaggio tra macchina e antivibrante
- Semplice appoggio a terra.

- *Fixing between machinery and A.V. mounting.*
- *Simple leaning to the floor*

**FRECCIA
DI CEDIMENTO**
Deflection
6,5 mm.

**FREQUENZA
PROPRIA**
Natural frequency
6 Hz



Specifiche Tecniche / Technical Details

CARICHI / Loads
100 - 1100 daN

A	MODELLO	PORTATA OTTIMALE	COSTANTE ELASTICA
	Type	Recommended Load [daN]	Elastic constant K [daN/mm]
	MOPLA 5/AZ 110	110	16.9
	MOPLA 5/AZ 140	140	21.5
	MOPLA 5/AZ 160	160	24.6
	MOPLA 5/AZ 180	180	27.7
	MOPLA 5/AZ 200	200	30.8
	MOPLA 5/AZ 220	220	36.2
	MOPLA 5/AZ 240	240	36.9
	MOPLA 5/AZ 260	260	40.0
	MOPLA 5/AZ 290	290	44.6
	MOPLA 5/AZ 330	330	50.8
	MOPLA 5/AZ 380	380	58.5
	MOPLA 5/AZ 420	420	64.6
	MOPLA 5/AZ 460	460	70.8
	MOPLA 5/AZ 510	510	78.5
	MOPLA 5/AZ 540	540	83.1
	MOPLA 5/AZ 560	560	86.2
	MOPLA 5/AZ 600	600	92.3
	MOPLA 5/AZ 650	650	100.0
	MOPLA 5/AZ 690	690	106.2
	MOPLA 5/AZ 750	750	115.4
	MOPLA 5/AZ 810	810	124.6
	MOPLA 5/AZ 860	860	132.3
	MOPLA 5/AZ 920	920	141.5
	MOPLA 5/AZ 970	970	149.2
	MOPLA 5/AZ 1020	1020	156.9
	MOPLA 5/AZ 1070	1070	164.6

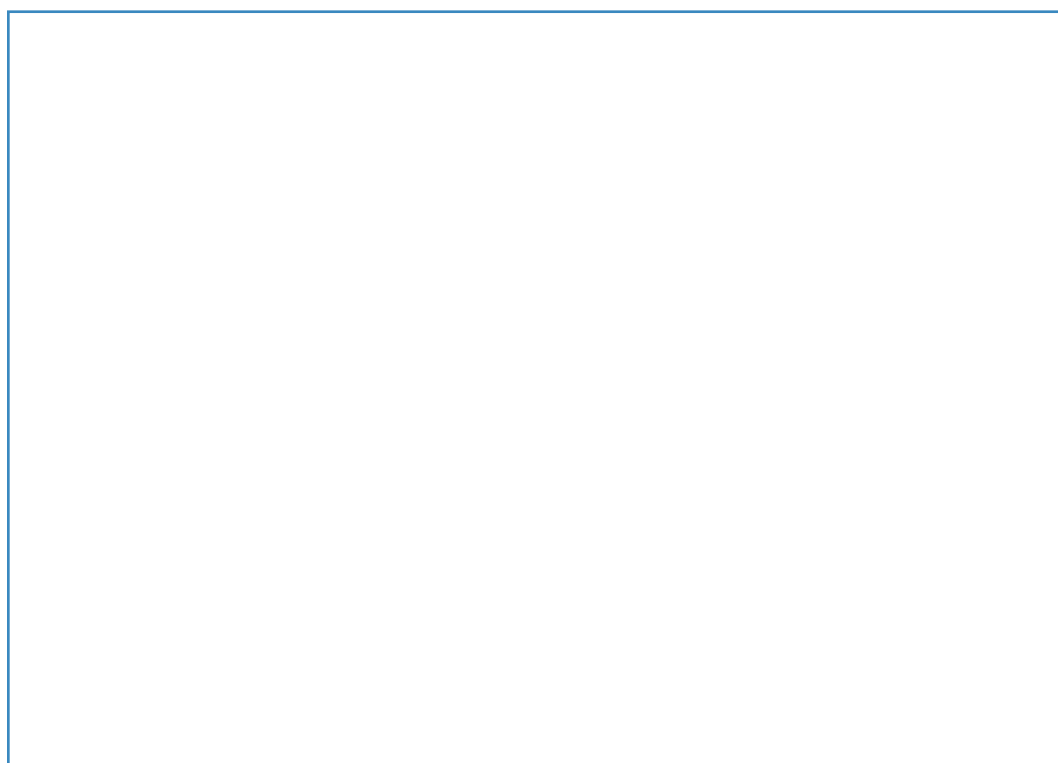
Vibrostop MOPLA 5/BX

SISTEMA A 5 MOLLE

Altezza minima
115 mm

5 SPRINGS SYSTEM

minimum Height
115 mm.



CARATTERISTICHE Features

- Cedimento elevato sotto carico
- Grande capacità di resistenza agli olii, alla corrosione, alle alte temperature

- *Large deflection under load*
- *High resistance against oils, corrosion, high temperatures.*

MATERIALI Materials

- Molle: Acciaio C85 con vernice epossidica
- Basi: Elastomero con inserto in metallo
- Basetta: Policarbonato
- Viteria: Acciaio con trattamento galvanico

- *Springs: Steel C85 with epoxy paint.*
- *Bases: Elastomer with metal insert.*
- *Red Base: Polycarbonate*
- *Set screw: plated steel*

APPLICAZIONI Applications

- Condizionatori - Compressori - Refrigeratori - Pompe - Trasformatori - Gruppi elettrogeni.

- *Air conditioning units - Compressors - Refrigerators - Transformers - Generators.*

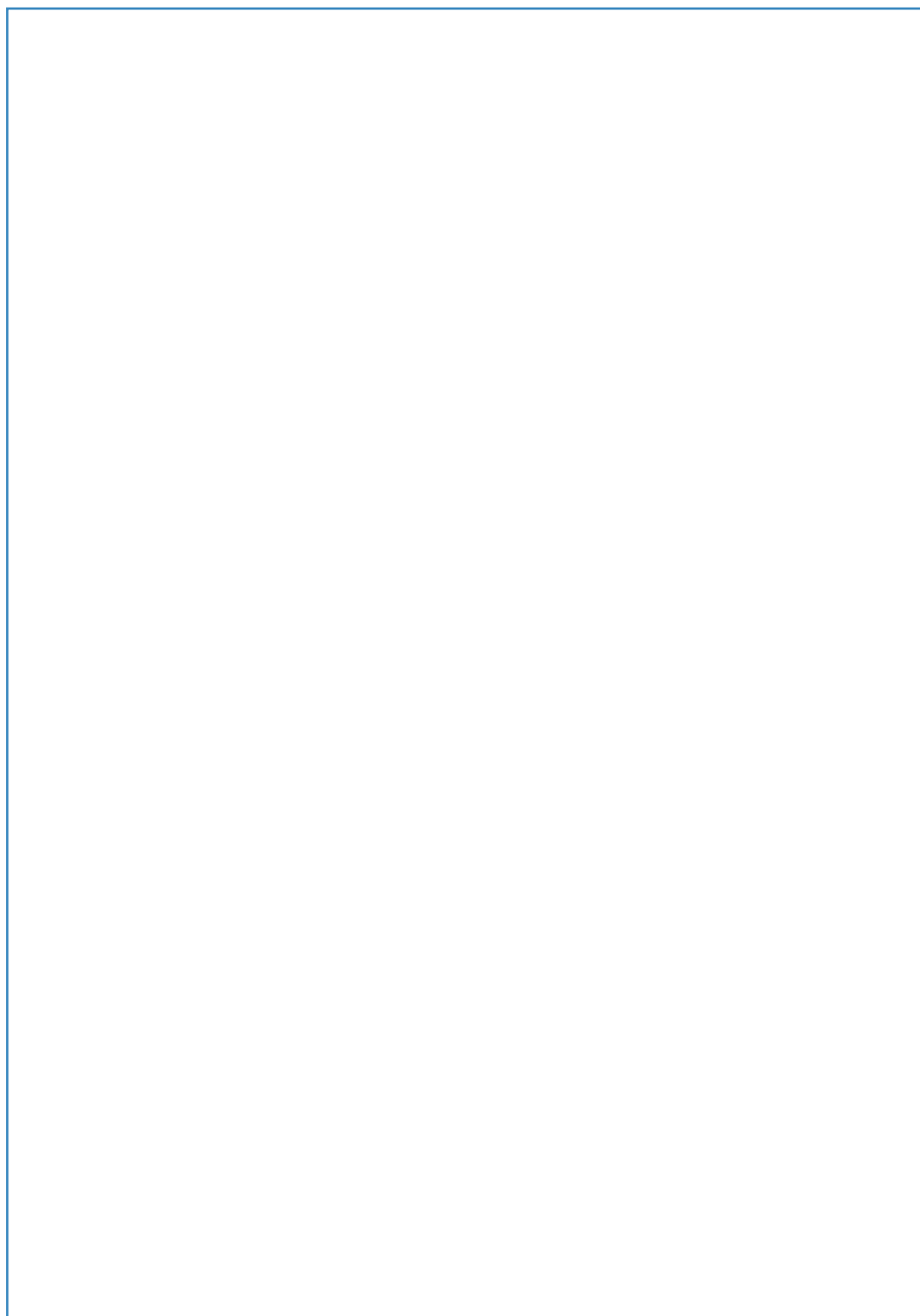
INSTALLAZIONE Installation

- Fissaggio tra macchina e antivibrante
- Semplice appoggio a terra.

- *Fixing between machinery and A.V. mounting.*
- *Simple leaning to the floor*

**FRECCIA
DI CEDIMENTO**
Deflection
14,5 mm.

**FREQUENZA
PROPRIA**
Natural frequency
4 Hz



Opzioni:
• perno di regolazione M16
• viteria in acciaio AISI 304

Options:
• Height adjustment set M16
• Set screw steel AISI 304

Specifiche Tecniche / Technical Details

CARICHI / Loads
100 - 1100 daN

B	MODELLO	PORTATA OTTIMALE	COSTANTE ELASTICA
	Type	Recommended Load [daN]	Elastic constant K [daN/mm]
	MOPLA 5/BX 115	115	7.9
	MOPLA 5/BX 145	145	10.0
	MOPLA 5/BX 165	165	11.4
	MOPLA 5/BX 200	200	13.8
	MOPLA 5/BX 230	230	15.9
	MOPLA 5/BX 250	250	17.2
	MOPLA 5/BX 290	290	20.0
	MOPLA 5/BX 330	330	22.8
	MOPLA 5/BX 350	350	24.1
	MOPLA 5/BX 370	370	25.5
	MOPLA 5/BX 390	390	26.9
	MOPLA 5/BX 430	430	29.7
	MOPLA 5/BX 470	470	32.4
	MOPLA 5/BX 520	520	35.9
	MOPLA 5/BX 550	550	37.9
	MOPLA 5/BX 570	570	39.3
	MOPLA 5/BX 600	600	41.4
	MOPLA 5/BX 650	650	44.8
	MOPLA 5/BX 730	730	50.3
	MOPLA 5/BX 810	810	55.9
	MOPLA 5/BX 880	880	60.7
	MOPLA 5/BX 920	920	63.4
	MOPLA 5/BX 970	970	66.9
	MOPLA 5/BX 1050	1050	72.4

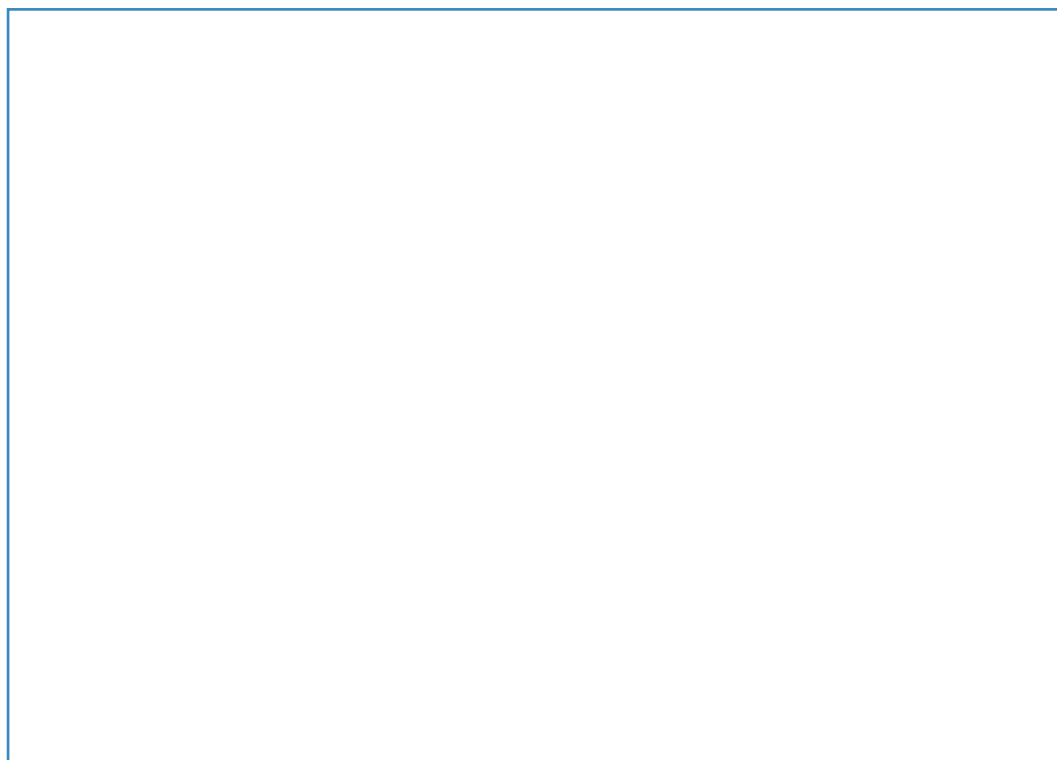
Vibrostop MOPLA 5/BY

SISTEMA A 5 MOLLE

Altezza minima
72 mm

5 SPRINGS SYSTEM

minimum Height
72 mm.



CARATTERISTICHE Features

- Cedimento elevato sotto carico
- Grande capacità di resistenza agli olii, alla corrosione, alle alte temperature

- *Large deflection under load*
- *High resistance against oils, corrosion, high temperatures.*

MATERIALI Materials

- Molle: Acciaio C85 con vernice epossidica
- Basi: Elastomero con inserto in metallo

- *Springs: Steel C85 with epoxy paint.*
- *Bases: Elastomer with metal insert.*

APPLICAZIONI Applications

- Condizionatori - Compressori - Refrigeratori - Pompe - Trasformatori - Gruppi elettrogeni.

- *Air conditioning units - Compressors - Refrigerators - Transformers - Generators.*

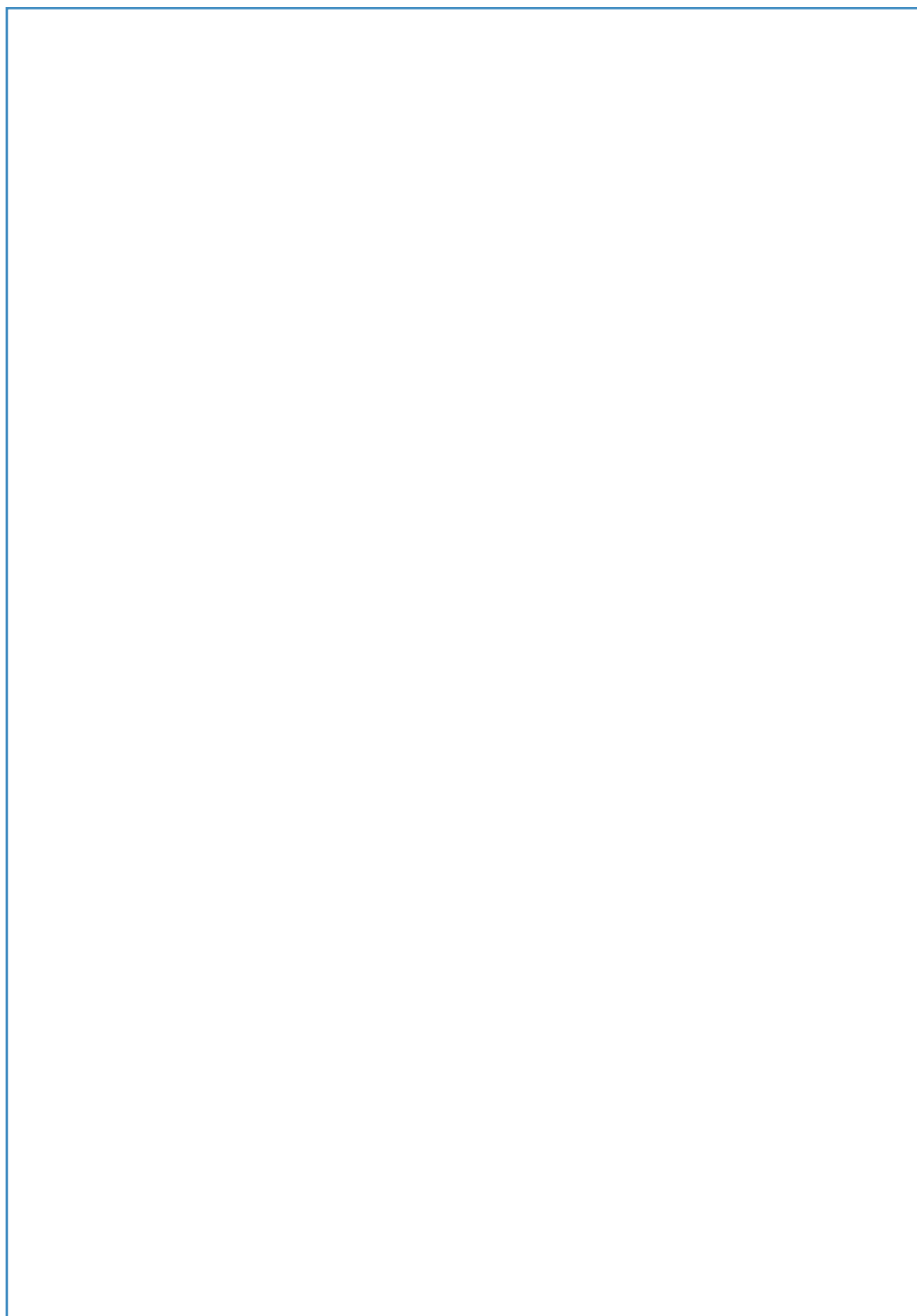
INSTALLAZIONE Installation

- Semplice appoggio tra macchina e antivibrante
- Semplice appoggio a terra.

- *Simple leaning between machinery and A.V. mounting.*
- *Simple leaning to the floor*

**FRECCIA
DI CEDIMENTO**
Deflection
14,5 mm.

**FREQUENZA
PROPRIA**
Natural frequency
4 Hz



Specifiche Tecniche / Technical Details

CARICHI / Loads
100 - 1100 daN

B	MODELLO	PORTATA OTTIMALE	COSTANTE ELASTICA
	Type	Recommended Load [daN]	Elastic constant K [daN/mm]
	MOPLA 5/BY 115	115	7.9
	MOPLA 5/BY 145	145	10.0
	MOPLA 5/BY 165	165	11.4
	MOPLA 5/BY 200	200	13.8
	MOPLA 5/BY 230	230	15.9
	MOPLA 5/BY 250	250	17.2
	MOPLA 5/BY 290	290	20.0
	MOPLA 5/BY 330	330	22.8
	MOPLA 5/BY 350	350	24.1
	MOPLA 5/BY 370	370	25.5
	MOPLA 5/BY 390	390	26.9
	MOPLA 5/BY 430	430	29.7
	MOPLA 5/BY 470	470	32.4
	MOPLA 5/BY 520	520	35.9
	MOPLA 5/BY 550	550	37.9
	MOPLA 5/BY 570	570	39.3
	MOPLA 5/BY 600	600	41.4
	MOPLA 5/BY 650	650	44.8
	MOPLA 5/BY 730	730	50.3
	MOPLA 5/BY 810	810	55.9
	MOPLA 5/BY 880	880	60.7
	MOPLA 5/BY 920	920	63.4
	MOPLA 5/BY 970	970	66.9
	MOPLA 5/BY 1050	1050	72.4

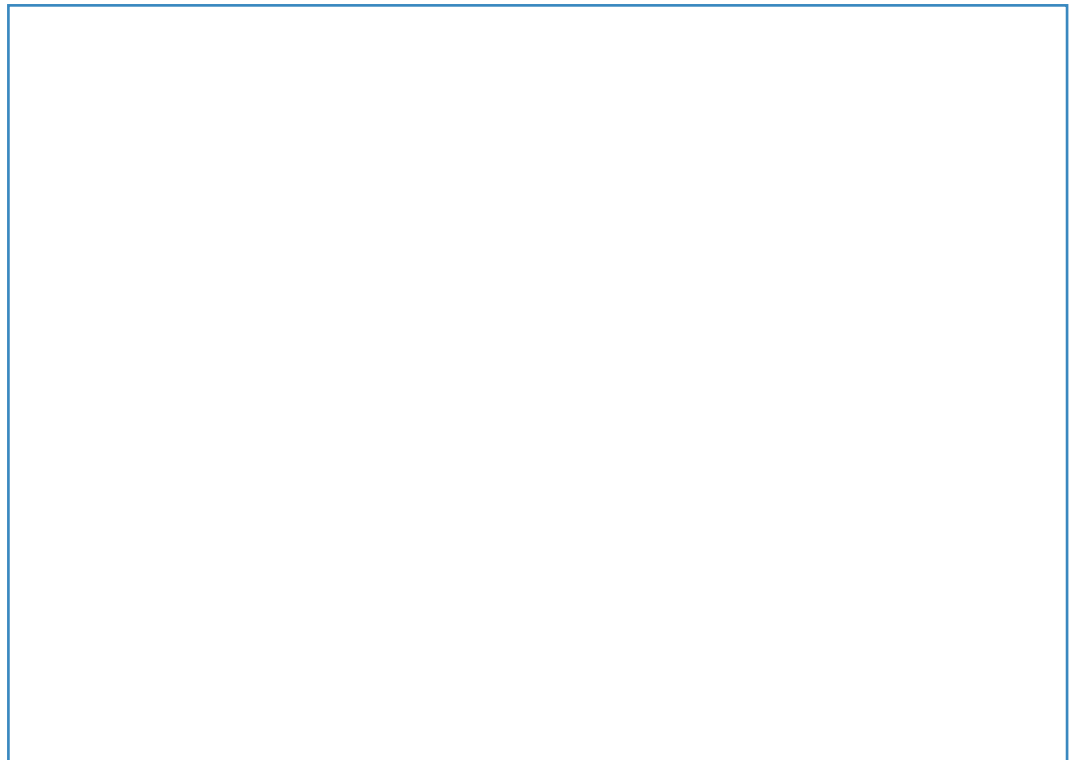
Vibrostop MOPLA 5/BZ

SISTEMA A 5 MOLLE

Altezza minima
72 mm

5 SPRINGS SYSTEM

minimum Height
72 mm.



CARATTERISTICHE Features

- Cedimento elevato sotto carico
- Grande capacità di resistenza agli olii, alla corrosione, alle alte temperature

- *Large deflection under load*
- *High resistance against oils, corrosion, high temperatures.*

MATERIALI Materials

- Molle: Acciaio C85 con vernice epossidica
- Basi: Elastomero con inserto in metallo
- Pad: Elastomero Vibrostop
- Perno di fissaggio: acciaio con trattamento galvanico

- *Springs: Steel C85 with epoxy paint.*
- *Bases: Elastomer with metal insert.*
- *Pad: Vibrostop elastomer*
- *Set screw: plated steel*

APPLICAZIONI Applications

- Condizionatori - Compressori - Refrigeratori - Pompe - Trasformatori - Gruppi elettrogeni.

- *Air conditioning units - Compressors - Refrigerators - Transformers - Generators.*

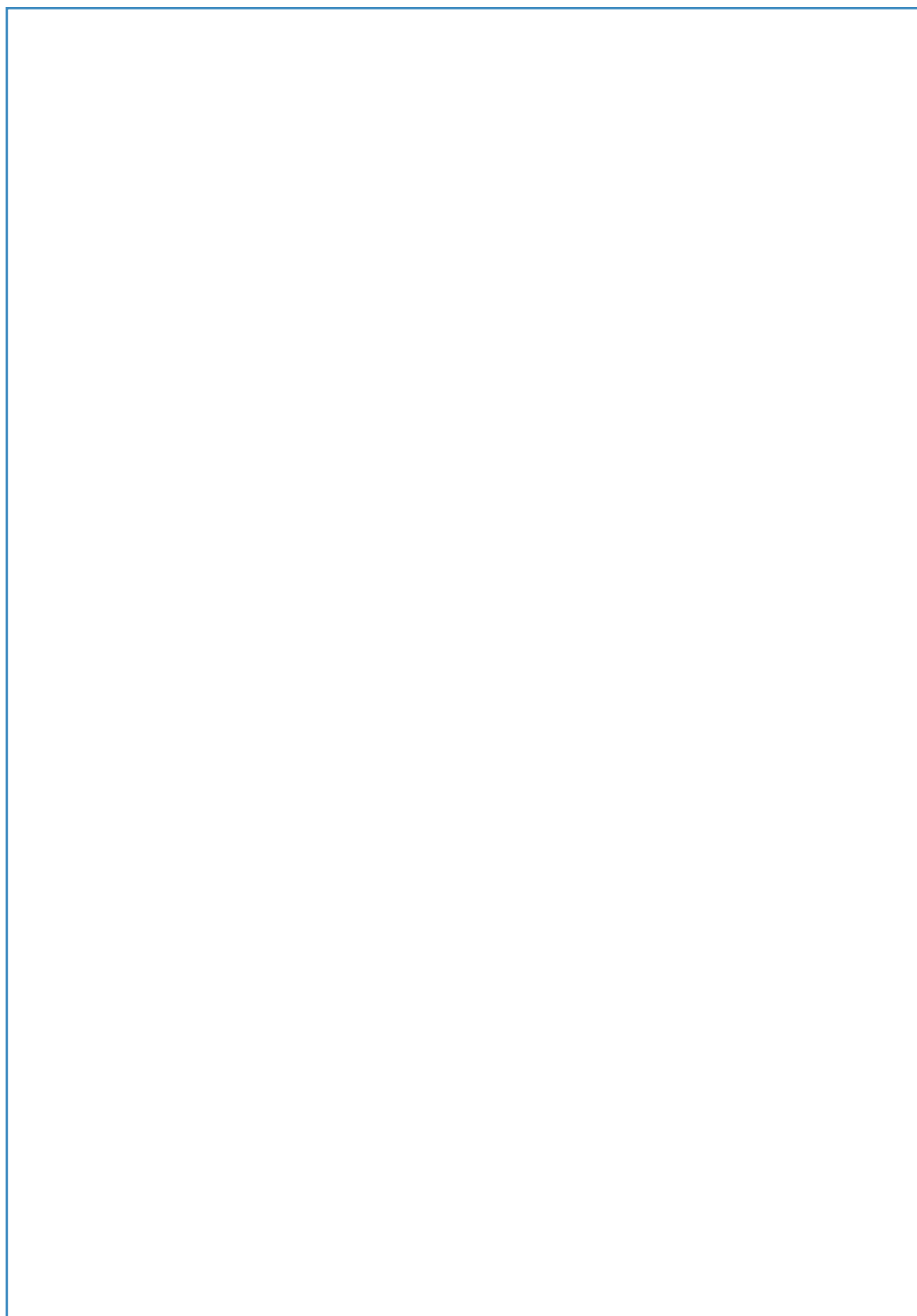
INSTALLAZIONE Installation

- Fissaggio tra macchina e antivibrante
- Semplice appoggio a terra.

- *Fixing between machinery and A.V. mounting.*
- *Simple leaning to the floor*

**FRECCIA
DI CEDIMENTO**
Deflection
14,5 mm.

**FREQUENZA
PROPRIA**
Natural frequency
4 Hz



Specifiche Tecniche / Technical Details

CARICHI / Loads
100 - 1100 daN

B	MODELLO	PORTATA OTTIMALE	COSTANTE ELASTICA
	Type	Recommended Load [daN]	Elastic constant K [daN/mm]
	MOPLA 5/BZ 115	115	7.9
	MOPLA 5/BZ 145	145	10.0
	MOPLA 5/BZ 165	165	11.4
	MOPLA 5/BZ 200	200	13.8
	MOPLA 5/BZ 230	230	15.9
	MOPLA 5/BZ 250	250	17.2
	MOPLA 5/BZ 290	290	20.0
	MOPLA 5/BZ 330	330	22.8
	MOPLA 5/BZ 350	350	24.1
	MOPLA 5/BZ 370	370	25.5
	MOPLA 5/BZ 390	390	26.9
	MOPLA 5/BZ 430	430	29.7
	MOPLA 5/BZ 470	470	32.4
	MOPLA 5/BZ 520	520	35.9
	MOPLA 5/BZ 550	550	37.9
	MOPLA 5/BZ 570	570	39.3
	MOPLA 5/BZ 600	600	41.4
	MOPLA 5/BZ 650	650	44.8
	MOPLA 5/BZ 730	730	50.3
	MOPLA 5/BZ 810	810	55.9
	MOPLA 5/BZ 880	880	60.7
	MOPLA 5/BZ 920	920	63.4
	MOPLA 5/BZ 970	970	66.9
	MOPLA 5/BZ 1050	1050	72.4

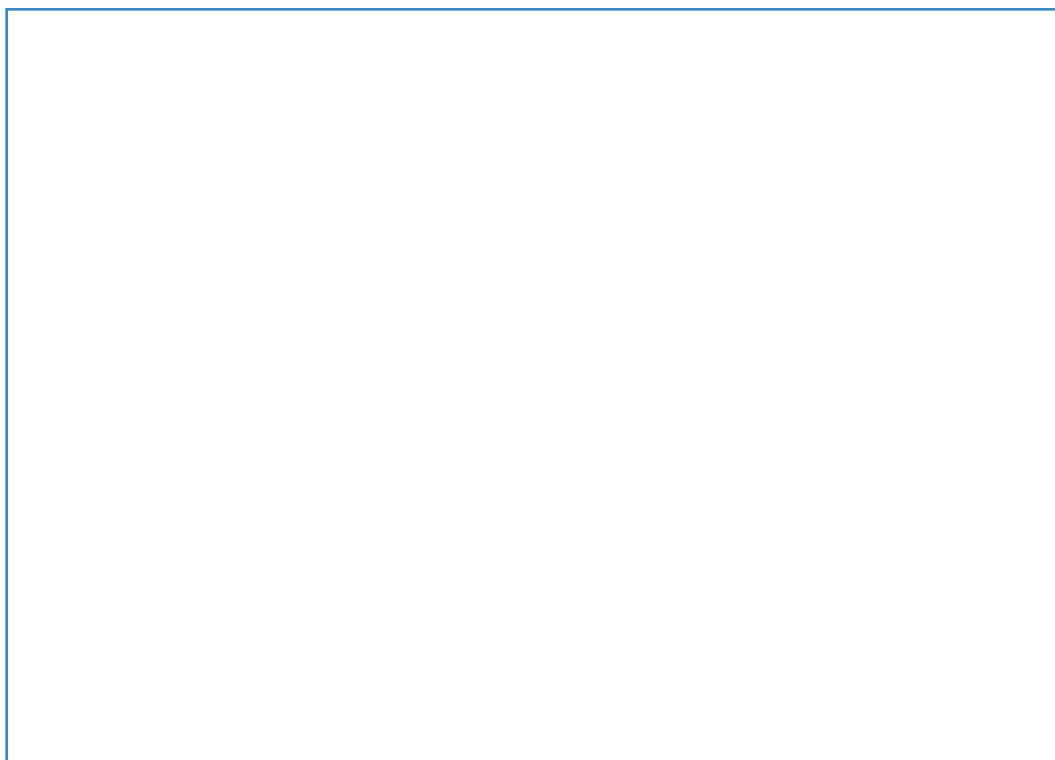
Vibrostop MOPLA 5/CX

SISTEMA A 5 MOLLE

Altezza minima
145 mm

5 SPRINGS SYSTEM

minimum Height
145 mm.



CARATTERISTICHE Features

- Cedimento elevato sotto carico
- Grande capacità di resistenza agli olii, alla corrosione, alle alte temperature

- *Large deflection under load*
- *High resistance against oils, corrosion, high temperatures.*

MATERIALI Materials

- Molle: Acciaio C85 con vernice epossidica
- Basi: Elastomero con inserto in metallo
- Basetta: Policarbonato
- Viteria: Acciaio con trattamento galvanico

- *Springs: Steel C85 with epoxy paint.*
- *Bases: Elastomer with metal insert.*
- *Red Base: Polycarbonate*
- *Set screw: plated steel*

APPLICAZIONI Applications

- Condizionatori - Compressori - Refrigeratori - Pompe - Trasformatori - Gruppi elettrogeni.

- *Air conditioning units - Compressors - Refrigerators - Transformers - Generators.*

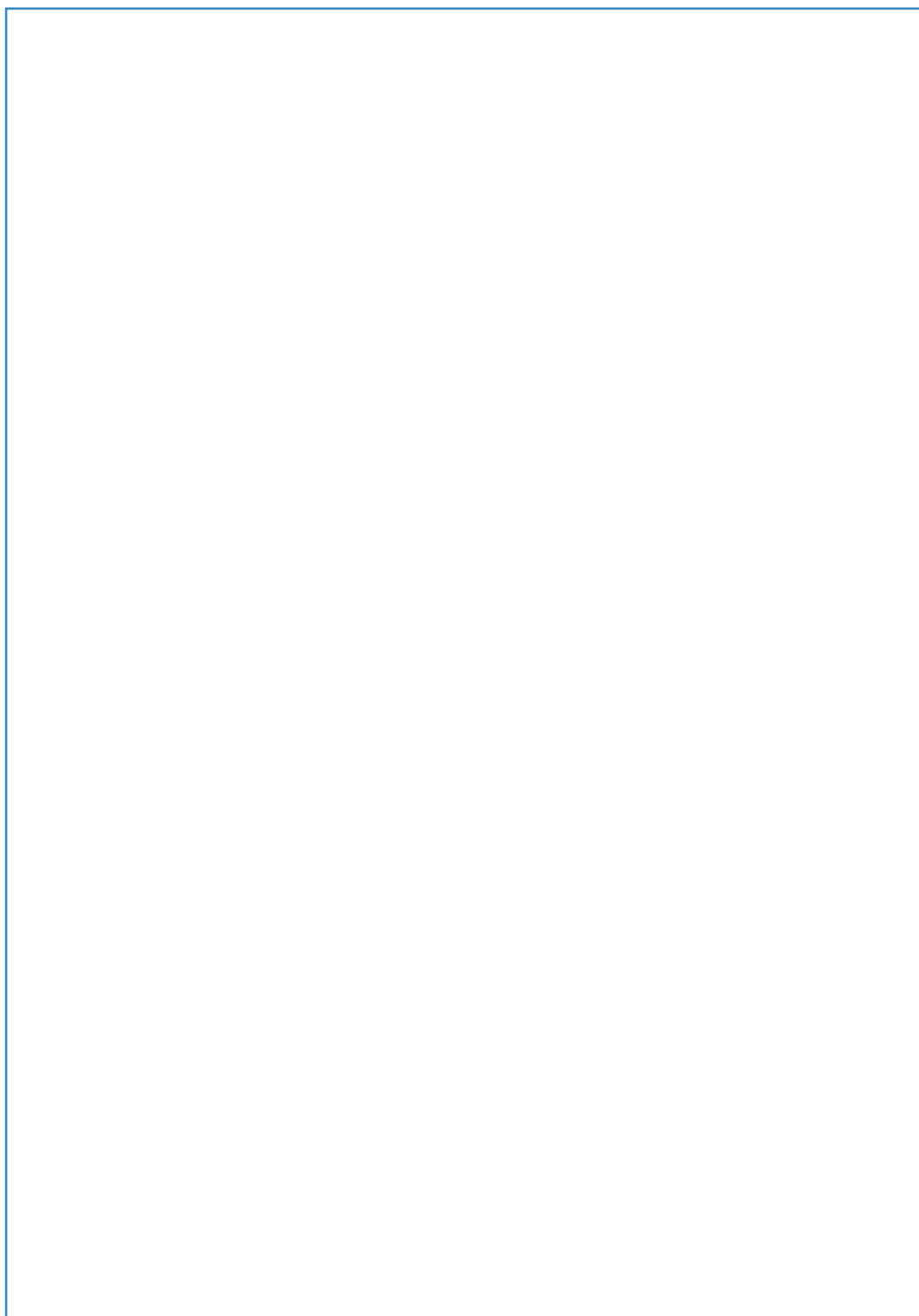
INSTALLAZIONE Installation

- Fissaggio tra macchina e antivibrante
- Semplice appoggio a terra.

- *Fixing between machinery and A.V. mounting.*
- *Simple leaning to the floor*

**FRECCIA
DI CEDIMENTO**
Deflection
27 mm.

**FREQUENZA
PROPRIA**
Natural frequency
3 Hz



Opzioni:
• perno di regolazione M16
• viteria in acciaio AISI 304

Options:
• Height adjustment set M16
• Set screw steel AISI 304

Specifiche Tecniche / Technical Details

CARICHI / Loads
200 - 1600 daN

MODELLO <i>Type</i>	PORTATA OTTIMALE <i>Recommended Load</i> [daN]	COSTANTE ELASTICA <i>Elastic constant</i> K [daN/mm]
MOPLA 5/CX 220	220	8,1
MOPLA 5/CX 270	270	10.0
MOPLA 5/CX 320	320	11.9
MOPLA 5/CX 390	390	14.4
MOPLA 5/CX 430	430	15.9
MOPLA 5/CX 480	480	17.8
MOPLA 5/CX 540	540	20.0
MOPLA 5/CX 580	580	21.5
MOPLA 5/CX 610	610	22.6
MOPLA 5/CX 730	730	27.0
MOPLA 5/CX 780	780	28.9
MOPLA 5/CX 830	830	30.7
MOPLA 5/CX 910	910	33.7
MOPLA 5/CX 1090	1090	40.4
MOPLA 5/CX 1220	1220	45.2
MOPLA 5/CX 1320	1320	48.9
MOPLA 5/CX 1380	1380	51.1
MOPLA 5/CX 1470	1470	54.4
MOPLA 5/CX 1580	1580	58.5

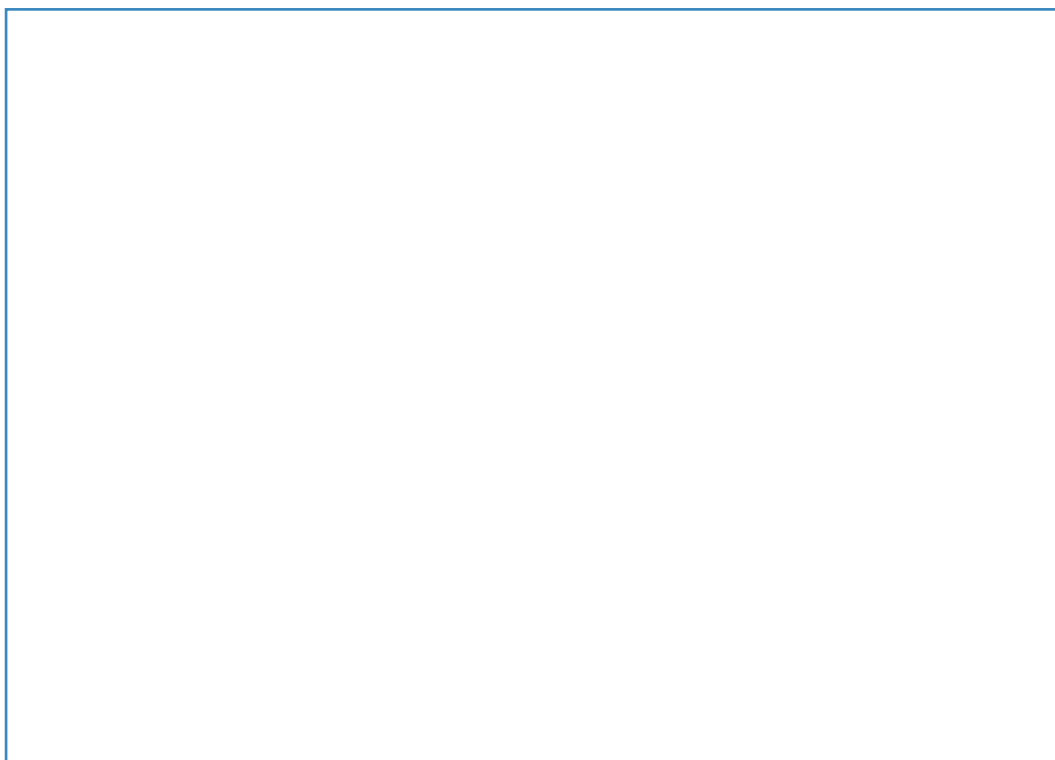
Vibrostop MOPLA 5/CY

SISTEMA A 5 MOLLE

Altezza minima
102 mm

5 SPRINGS SYSTEM

minimum Height
102 mm.



CARATTERISTICHE Features

- Cedimento elevato sotto carico
- Grande capacità di resistenza agli olii, alla corrosione, alle alte temperature

- *Large deflection under load*
- *High resistance against oils, corrosion, high temperatures.*

MATERIALI Materials

- Molle: Acciaio C85 con vernice epossidica
- Basi: Elastomero con inserto in metallo

- *Springs: Steel C85 with epoxy paint.*
- *Bases: Elastomer with metal insert.*

APPLICAZIONI Applications

- Condizionatori - Compressori - Refrigeratori - Pompe - Trasformatori - Gruppi elettrogeni.

- *Air conditioning units - Compressors - Refrigerators - Transformers - Generators.*

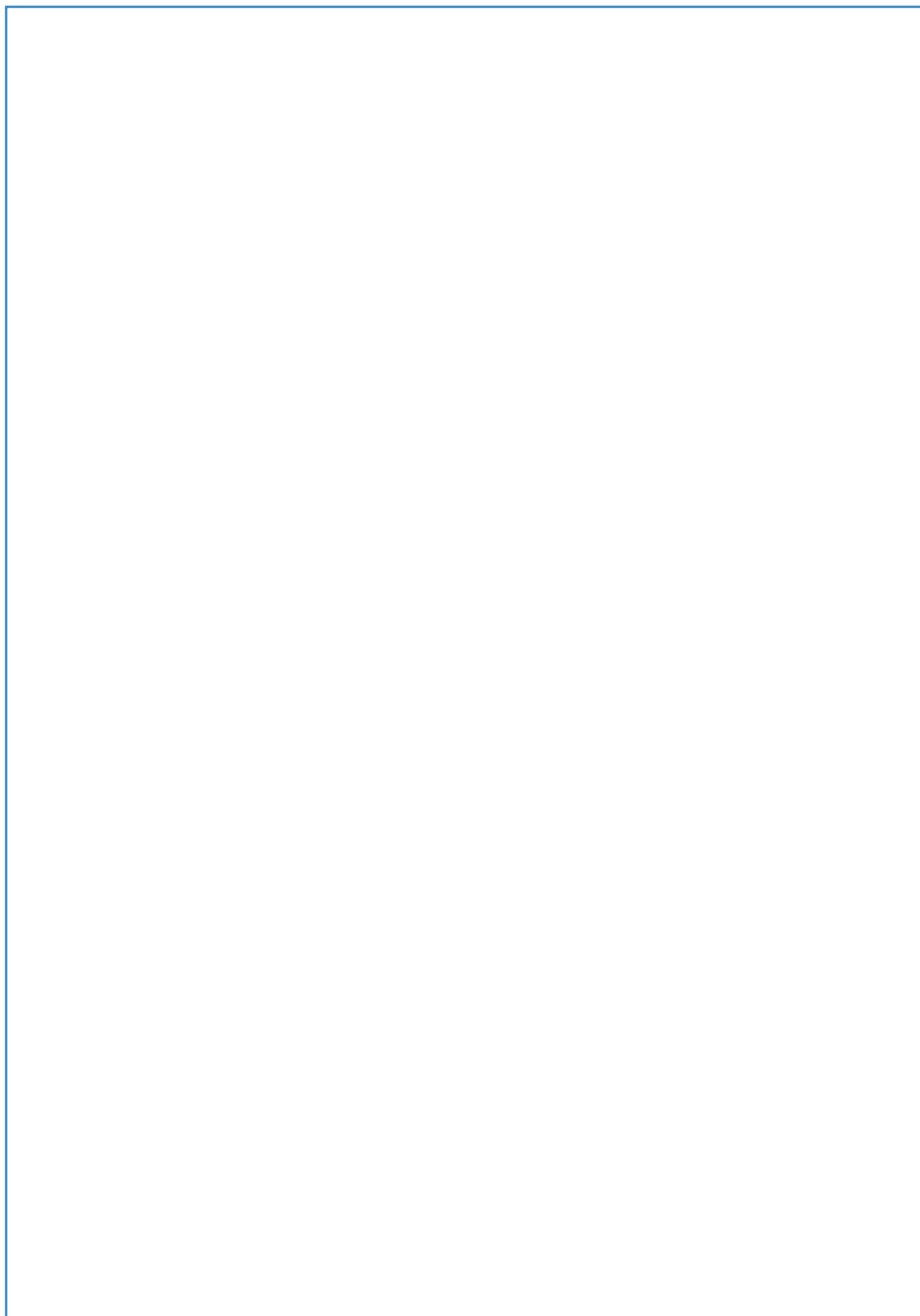
INSTALLAZIONE Installation

- Semplice appoggio tra macchina e antivibrante
- Semplice appoggio a terra.

- *Simple leaning between machinery and A.V. mounting.*
- *Simple leaning to the floor*

**FRECCIA
DI CEDIMENTO**
Deflection
27 mm.

**FREQUENZA
PROPRIA**
Natural frequency
3 Hz



Specifiche Tecniche / Technical Details

CARICHI / Loads
200 - 1600 daN

	MODELLO <i>Type</i>	PORTATA OTTIMALE <i>Recommended Load</i> [daN]	COSTANTE ELASTICA <i>Elastic constant</i> K [daN/mm]
C	MOPLA 5/CY 220	220	8,1
	MOPLA 5/CY 270	270	10.0
	MOPLA 5/CY 320	320	11.9
	MOPLA 5/CY 390	390	14.4
	MOPLA 5/CY 430	430	15.9
	MOPLA 5/CY 480	480	17.8
	MOPLA 5/CY 540	540	20.0
	MOPLA 5/CY 580	580	21.5
	MOPLA 5/CY 610	610	22.6
	MOPLA 5/CY 730	730	27.0
	MOPLA 5/CY 780	780	28.9
	MOPLA 5/CY 830	830	30.7
	MOPLA 5/C 910 Y	910	33.7
	MOPLA 5/C 1090 Y	1090	40.4
	MOPLA 5/C 1220 Y	1220	45.2
	MOPLA 5/C 1320 Y	1320	48.9
	MOPLA 5/C 1380 Y	1380	51.1
	MOPLA 5/C 1470 Y	1470	54.4
MOPLA 5/C 1580 Y	1580	58.5	

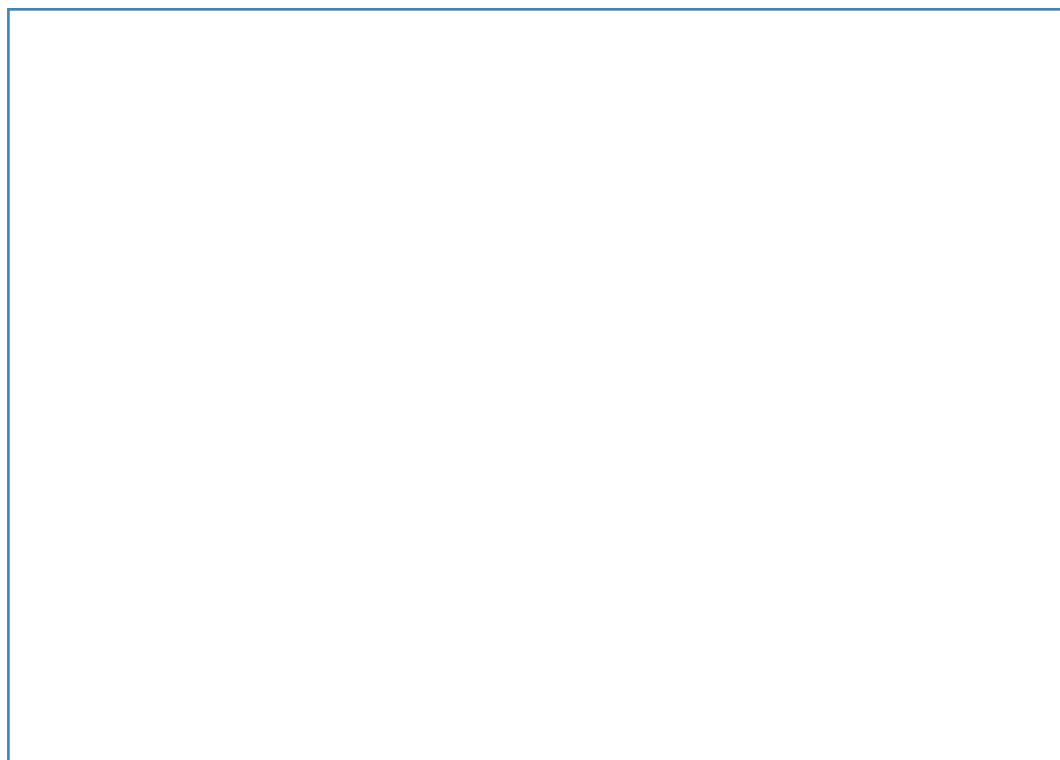
Vibrostop MOPLA 5/CZ

SISTEMA A 5 MOLLE

Altezza minima
102 mm

5 SPRINGS SYSTEM

minimum Height
102 mm.



CARATTERISTICHE Features

- Cedimento elevato sotto carico
- Grande capacità di resistenza agli olii, alla corrosione, alle alte temperature

- *Large deflection under load*
- *High resistance against oils, corrosion, high temperatures.*

MATERIALI Materials

- Molle: Acciaio C85 con vernice epossidica
- Basi: Elastomero con inserto in metallo
- Pad: Elastomero Vibrostop
- Perno di fissaggio: acciaio con trattamento galvanico

- *Springs: Steel C85 with epoxy paint.*
- *Bases: Elastomer with metal insert.*
- *Pad: Vibrostop elastomer*
- *Set screw: plated steel*

APPLICAZIONI Applications

- Condizionatori - Compressori - Refrigeratori - Pompe - Trasformatori - Gruppi elettrogeni.

- *Air conditioning units - Compressors - Refrigerators - Transformers - Generators.*

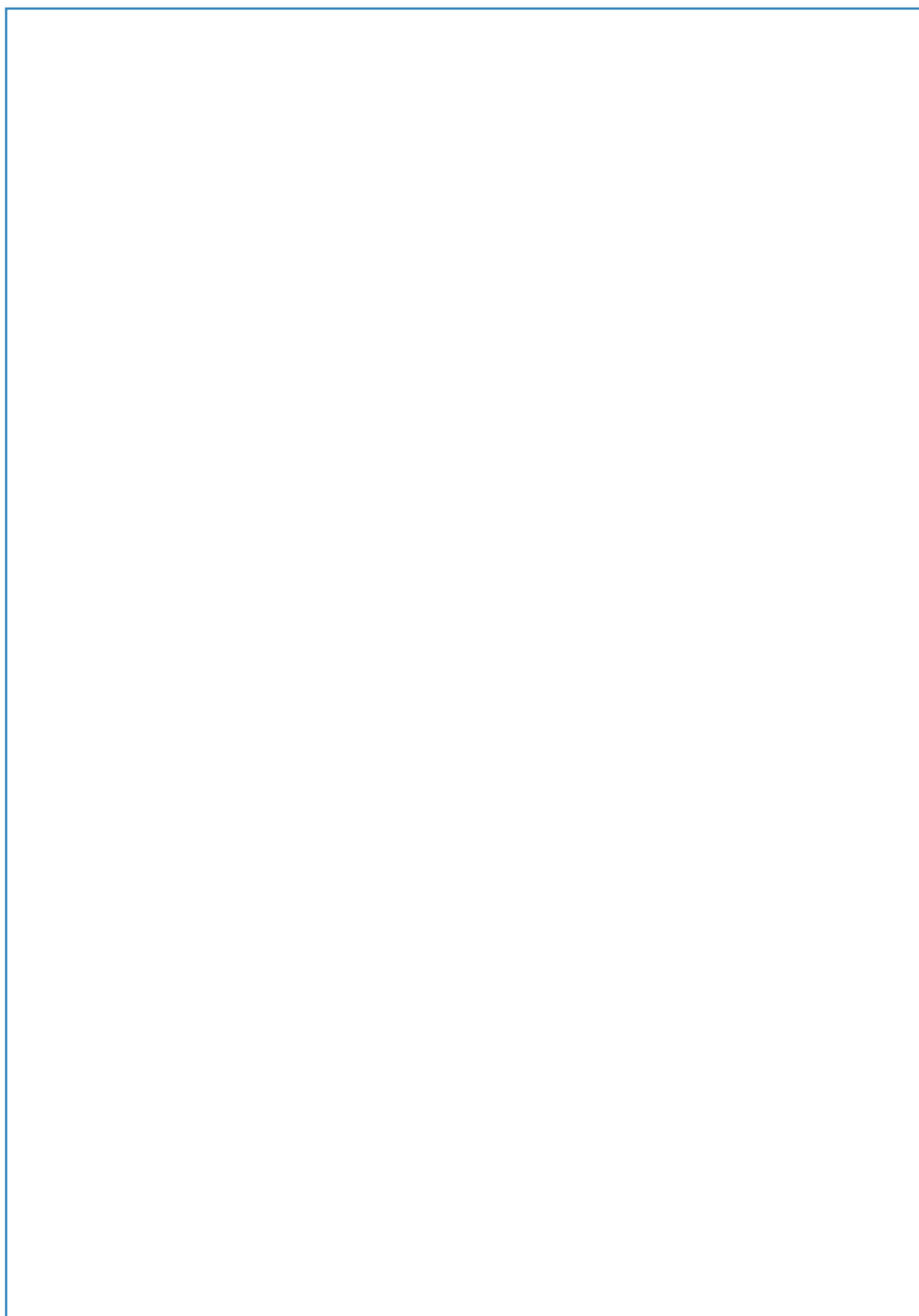
INSTALLAZIONE Installation

- Fissaggio tra macchina e antivibrante
- Semplice appoggio a terra.

- *Fixing between machinery and A.V. mounting.*
- *Simple leaning to the floor*

**FRECCIA
DI CEDIMENTO**
Deflection
27 mm.

**FREQUENZA
PROPRIA**
Natural frequency
3 Hz



Specifiche Tecniche / Technical Details

CARICHI / Loads
200 - 1600 daN

MODELLO <i>Type</i>	PORTATA OTTIMALE <i>Recommended Load</i> [daN]	COSTANTE ELASTICA <i>Elastic constant</i> K [daN/mm]
MOPLA 5/CZ 220	220	8,1
MOPLA 5/CZ 270	270	10.0
MOPLA 5/CZ 320	320	11.9
MOPLA 5/CZ 390	390	14.4
MOPLA 5/CZ 430	430	15.9
MOPLA 5/CZ 480	480	17.8
MOPLA 5/CZ 540	540	20.0
MOPLA 5/CZ 580	580	21.5
MOPLA 5/CZ 610	610	22.6
MOPLA 5/CZ 730	730	27.0
MOPLA 5/CZ 780	780	28.9
MOPLA 5/CZ 830	830	30.7
MOPLA 5/CZ 910	910	33.7
MOPLA 5/CZ 1090	1090	40.4
MOPLA 5/CZ 1220	1220	45.2
MOPLA 5/CZ 1320	1320	48.9
MOPLA 5/CZ 1380	1380	51.1
MOPLA 5/CZ 1470	1470	54.4
MOPLA 5/CZ 1580	1580	58.5