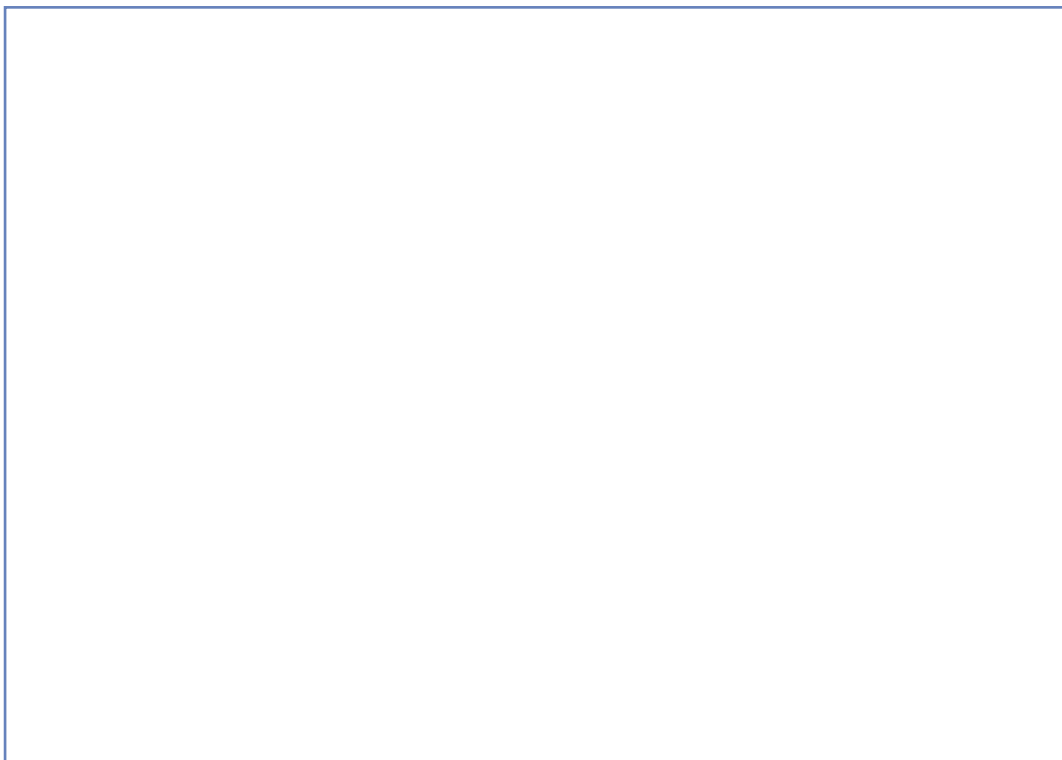


# Vibrostop AA



## CARATTERISTICHE Features

- Ampia gamma di portate: carichi da 10 a 9000 daN.
- Funzionamento multidirezionale: ottimo comportamento nel caso di sollecitazioni assiali (trazione e compressione) e tangenziali.
- Elastomero protetto: elevatissima durata nel tempo.
- Grande capacità di resistere agli urti: sono possibili sovraccarichi istantanei di eccezionale entità
- Elevato grado di sicurezza: l'eventuale distruzione degli elastomeri non comporta il distacco delle apparecchiature (es. incendio).

- *Large loads range: between 10 and 9000 daN.*
- *Reacts to vibrations in all directions (tension, compression, shear).*
- *Sheltered elastomer: long lasting.*
- *Big resistance against shocks: very large instant overloads are possible.*
- *Big safety: the hypothetical destruction of the rubber parts does not lead to the detachment of the appliances (ex. fire).*

## MATERIALI Materials

- Componenti in gomma: elastomero Vibrostop.
- Componenti in metallo: lega di alluminio, a richiesta verniciatura secondo MIL STD 202 per impiego navale.

- *Rubber components: Vibrostop elastomer.*
- *Metal components: aluminium alloy, on request MIL STD 202 paint for naval appliances.*

## APPLICAZIONI Applications

- Motori - Pompe - Condizionatori - Ventilatori - Gruppi elettrogeni - Centrifughe - Appareti su mezzi di trasporto - Settore ferroviario - Quadri elettrici.

- *Engines - Pumps - Air conditioning units - Fans - Generators - Centrifugal machines - Appliances on means of transportation - Railway industry - Electrical appliances.*

## INSTALLAZIONE Installation

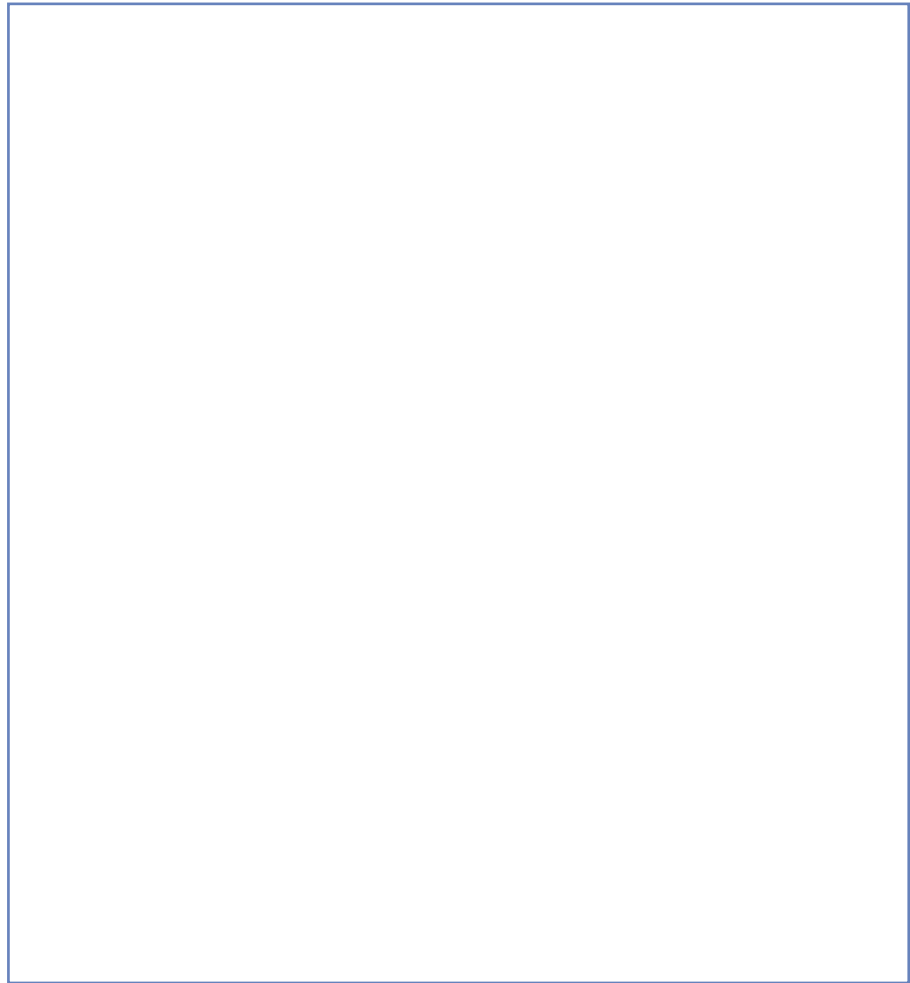
- Fissaggio tra macchinario e antivibrante.
- Fissaggio al piano di appoggio.

- *Fixing between machinery and A.V. mounting.*
- *Fixing to the mounting plate.*

PORTATA LOAD						DIMENSIONI DIMENSIONS								
AS MESCOLA ALTA SESIBILITA' HIGH SENSITIVITY [45° Sh]		N MESCOLA NORMALE NORMAL [60° Sh]		R MESCOLA ALTA RESISTENZA HIGH RESISTANCE [75° Sh]		A	B	C	ØD	ØE	F	G	H	I
TIPO Type	CARICO Load [daN]	TIPO Type	CARICO Load [daN]	TIPO Type	CARICO Load [daN]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[mm]
AA 20/AS	10 - 15	AA 20/N	20 - 30	AA 20/R	30 - 50	46	28	22	20	3	34	3	M6	22
AA 30/AS	15 - 25	AA 30/N	30 - 50	AA 30/R	50 - 100	54	36	26,5	23	5,5	42	5,5	M8	31
AA 50/AS	25 - 50	AA 50/N	50 - 100	AA 50/R	100 - 200	65	49	35	30	6	52	8	M10	38
AA 100/AS	50 - 100	AA 100/N	100 - 200	AA 100/R	200 - 300	80	54	43	25	6,5	67	8	M12	41
AA 200/AS	100 - 150	AA 200/N	200 - 300	AA 200/R	300 - 400	108	73	55	40	8,5	90	10	M12	25
AA 300/AS	150 - 200	AA 300/N	300 - 400	AA 300/R	400 - 600	136	81,5	65	60	10,5	110	14	M14	25,5
AA 400/AS	200 - 300	AA 400/N	400 - 600	AA 400/R	600 - 800	155	93	74	65	12,5	125	14	M14	25
AA 600/AS	300 - 400	AA 600/N	600 - 800	AA 600/R	800 - 1000	175	95	77	70	14	140	15	M16	27
AA 800/AS	400 - 500	AA 800/N	800 - 1000	AA 800/R	1000 - 1500	180	118	93	75	15	150	16	M18	40
AA 1000/AS	500 - 750	AA 1000/N	1000 - 1500	AA 1000/R	1500 - 2000	203	148	118	100	16	162	20	M20	35
AA 1500/AS	750 - 1000	AA 1500/N	1500 - 2000	AA 1500/R	2000 - 4000	220	148	120	80	17	182	18	M20	98
AA 2000/AS	1000 - 2000	AA 2000/N	2000 - 4000	AA 2000/R	4000 - 6000	255	162	137	106	22	205	21	M36	115
AA 4000/AS	2000 - 4000	AA 4000/N	4000 - 6000	AA 4000/R	6000 - 9000	315	155	130	128	27	255	22	M42	59

Dimensioni indicative

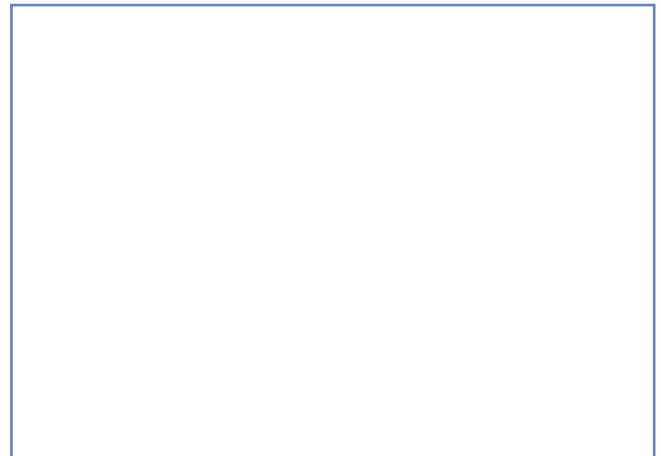
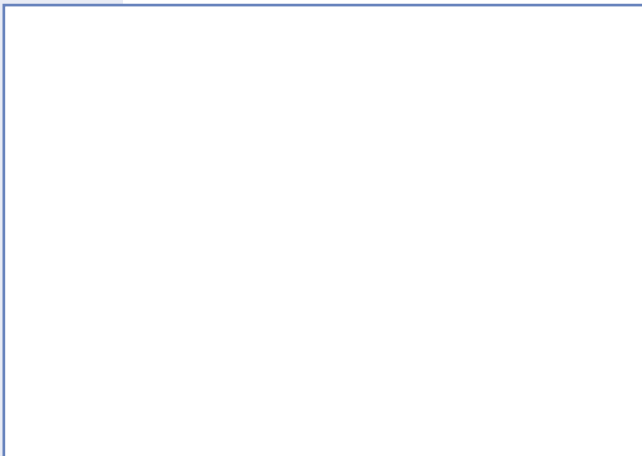
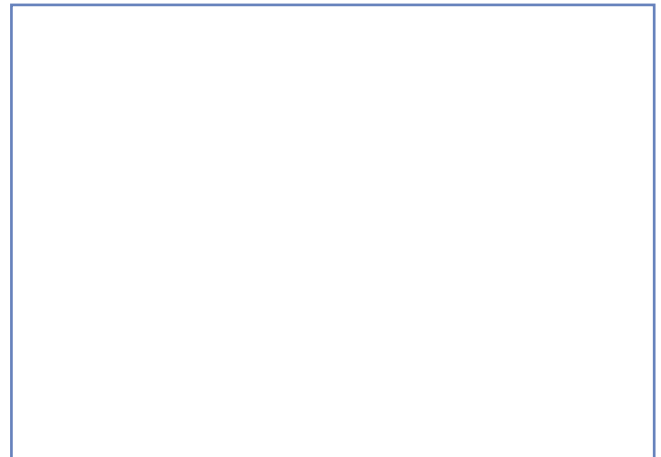
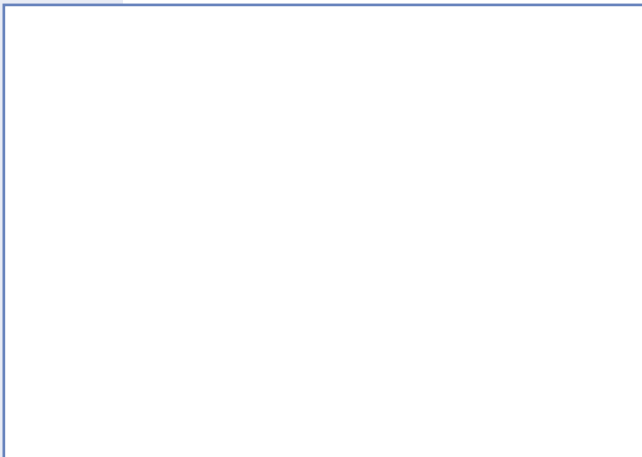
Dimensions for reference only



<b>CARICO DI COMPRESSIONE</b> <b>COMPRESSION LOAD</b>	<b>CARICO DI TRAZIONE</b> <b>TRACTION LOAD</b>	<b>CARICO DI TAGLIO</b> <b>SHEAR LOAD</b>
--	---	--

## Diagrammi di carico

## *Load diagrams*

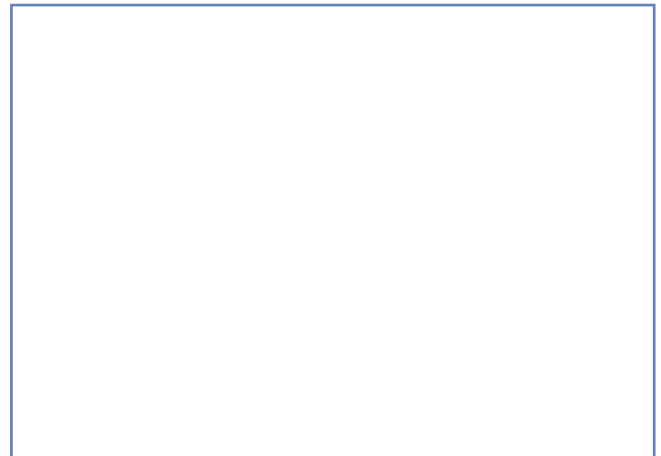
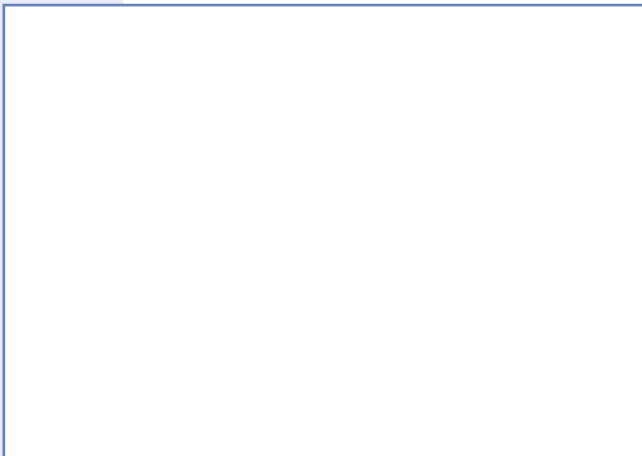
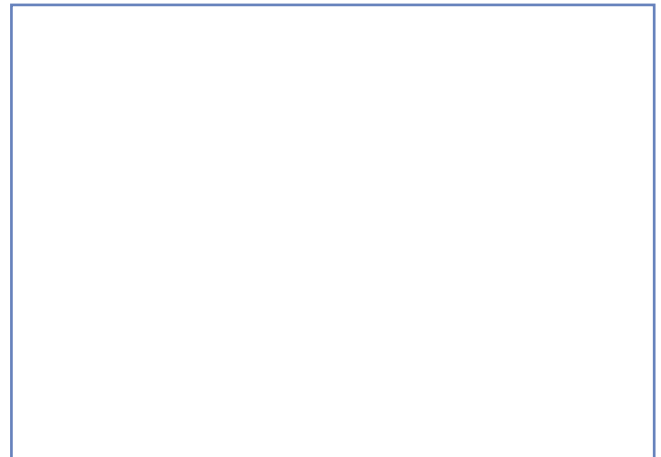
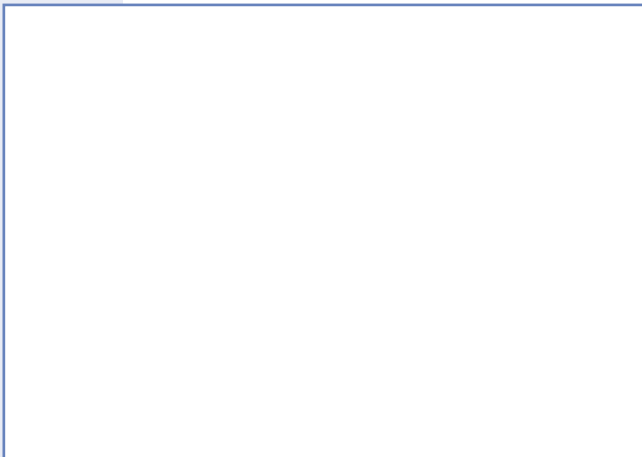


Curve caratteristiche indicative

Performance characteristics for reference only

## Diagrammi di carico

## *Load diagrams*



Curve caratteristiche indicative

Performance characteristics for reference only