

DECELERATORI-AMMORTIZZATORI REGOLABILI SERIE STANDARD

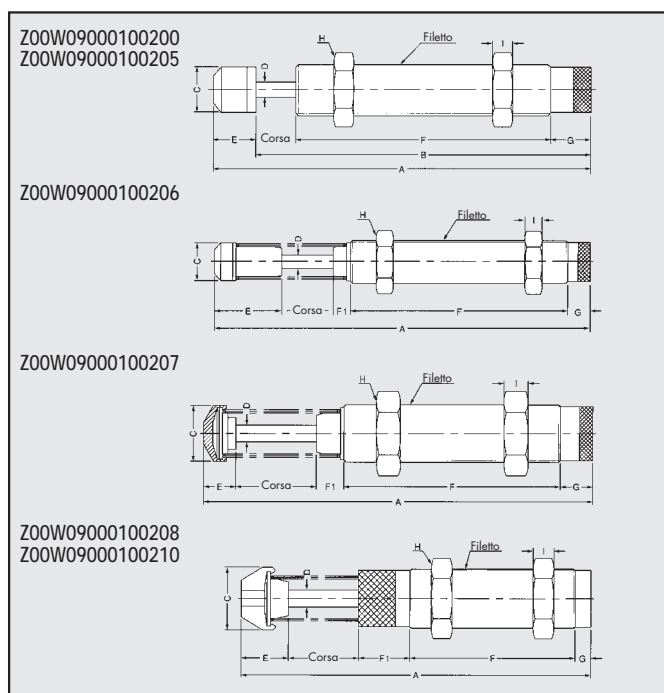


DATI TECNICI

Codice	Corsa (mm)	Max. Nm Per Ciclo (Et)	Max. Nm Per Ora (ETc)	Max. Massa Amm. (Me) kg	Max. Velocità di impatto (v) m/s	Temp. di esercizio (°C)	Peso (g)
*Z00W0900100200	10	20	25,000	80	3.0	-10 ~ +80	84
Z00W0900100201	10	20	25,000	80	3.0	-10 ~ +80	90
*Z00W0900100202	16	25	30,000	200	3.5	-10 ~ +80	222
Z00W0900100203	16	25	30,000	200	3.5	-10 ~ +80	230
*Z00W0900100204	25	85	54,000	400	3.5	-10 ~ +80	335
Z00W0900100205	25	85	54,000	400	3.5	-10 ~ +80	350
Z00W0900100206	40	100	80,000	700	3.5	-10 ~ +80	455
Z00W0900100207	50	300	100,000	1,400	3.0	-10 ~ +80	1,100
Z00W0900100208	25	260	125,000	3,000	3.5	-10 ~ +80	1,280
Z00W0900100209	50	500	150,000	4,000	4.5	-10 ~ +80	1,490
Z00W0900100210	75	750	180,000	6,000	4.5	-10 ~ +80	1,710
*senza cappuccio							

DIMENSIONI

Codice	Filetto	Corsa (mm)	A	B	C	D	E	F	G	H	I
Z00W0900100200	M 14x1.5	10	-	98.5	-	4	-	72.5	16	19	6
Z00W0900100201	M 14x1.5	10	109.2	-	12	4	10.7	72.5	16	19	6
Z00W0900100202	M 20x1.5	16	-	133	-	6	-	101	16	26	8
Z00W0900100203	M 20x1.5	16	149.8	-	18	6	16.8	101	16	26	8
Z00W0900100204	M 25x1.5	25	-	143.5	-	8	-	101	17.5	32	10
Z00W0900100205	M 25x1.5	25	163	-	22	8	19.5	101	17.5	32	10
Z00W0900100206	M 25x1.5	40	223.8	-	22	8	39.3	127	17.5	32	10
Z00W0900100207	M 36x1.5	50	240.8	-	35	10	19.8	134	20	46	15
Z00W0900100208	M 42x1.5	25	186.4	-	44.5	12	33.9	88	11	50	15
Z00W0900100209	M 42x1.5	50	240.9	-	44.5	12	33.9	117.5	11	50	15
Z00W0900100210	M 42x1.5	75	301.4	-	44.5	12	33.9	148	11	50	15



DECELERATORI-AMMORTIZZATORI NON REGOLABILI SERIE PESANTE AUTOCOMPENSANTI

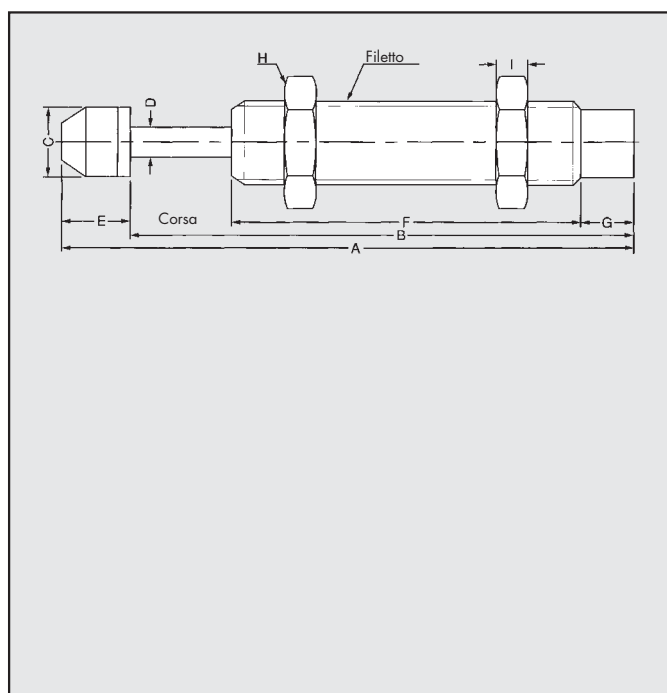


DATI TECNICI

Codice	Rif.	Corsa (mm)	Max. Nm Per Ciclo (Et)	Max. Nm Per Ora (Etc)	Max. Massa Amm. (Me) kg	Max. Velocità di impatto (v) m/s	Temp. di esercizio (°C)	Peso (g)
Z00W0900100300	P0	6	2	8,800	0.5	2.0	-10 ~ +80	11
Z00W0900100301	P1	6	2	8,800	2.0	1.0	-10 ~ +80	
Z00W0900100302	P2	6	2	8,800	6.0	0.5	-10 ~ +80	11
Z00W0900100310	P0	5	3	10,800	1	3.0	-10 ~ +80	
Z00W0900100311	P1	5	3	10,800	3	1.5	-10 ~ +80	14
Z00W0900100312	P2	5	3	10,800	7	0.8	-10 ~ +80	
Z00W0900100320	P3	8	4	15,200	2	3.0	-10 ~ +80	20
Z00W0900100321	P4	8	4	15,200	4	1.5	-10 ~ +80	
Z00W0900100322	P5	8	4	15,200	9	0.8	-10 ~ +80	20
Z00W0900100330	P0	10	5	17,640	5	3.0	-10 ~ +80	
Z00W0900100331	P1	10	5	17,640	10	1.5	-10 ~ +80	31.5
Z00W0900100332	P2	10	5	17,640	30	0.8	-10 ~ +80	

DIMENSIONI

Codice	Filetto	Corsa (mm)	A	B	C	D	E	F	G	H	I
Z00W0900100300	M 8x1.0	6	52.4	44	6.6	2.8	8.4	33	5	11	3
Z00W0900100301	M 8x1.0	6	52.4	44	6.6	2.8	8.4	33	5	11	3
Z00W0900100302	M 8x1.0	6	52.4	44	6.6	2.8	8.4	33	5	11	3
Z00W0900100310	M 10x1.0	5	41.2	32.7	8.6	3	8.5	22.9	4.8	12.7	3
Z00W0900100311	M 10x1.0	5	41.2	32.7	8.6	3	8.5	22.9	4.8	12.7	3
Z00W0900100312	M 10x1.0	5	41.2	32.7	8.6	3	8.5	22.9	4.8	12.7	3
Z00W0900100320	M 10x1.0	8	59.5	51	8.6	3	8.5	38	5	12.7	3
Z00W0900100321	M 10x1.0	8	59.5	51	8.6	3	8.5	38	5	12.7	3
Z00W0900100322	M 10x1.0	8	59.5	51	8.6	3	8.5	38	5	12.7	3
Z00W0900100330	M 12x1.0	10	69.5	60	10.3	3	9.5	45.5	4.5	14	4
Z00W0900100331	M 12x1.0	10	69.5	60	10.3	3	9.5	45.5	4.5	14	4
Z00W0900100332	M 12x1.0	10	69.5	60	10.3	3	9.5	45.5	4.5	14	4



DECELERATORI-AMMORTIZZATORI NON REGOLABILI SERIE PESANTE AUTOCOMPENSANTI



DATI TECNICI

Codice	Rif.	Corsa (mm)	Max. Nm Per Ciclo (Et)	Max. Nm Per Ora (EtC)	Max. Massa Amm. (Me) kg	Max. Velocità di impatto (v) m/s	Tempi di esercizio (°C)	Peso (g)
Z00W0900100340	P0	12	15	30,000	8	3.0	-10 ~ +80	80
Z00W0900100341	P1	12	15	30,000	50	1.5	-10 ~ +80	80
Z00W0900100342	P2	12	15	30,000	100	0.8	-10 ~ +80	80
Z00W0900100350	P3	16	20	35,000	10	3.0	-10 ~ +80	90
Z00W0900100351	P4	16	20	35,000	70	1.5	-10 ~ +80	90
Z00W0900100352	P5	16	20	35,000	150	0.8	-10 ~ +80	90
Z00W0900100360	P0	20	40	40,000	30	3.5	-10 ~ +80	215
Z00W0900100361	P1	20	40	40,000	200	2.0	-10 ~ +80	215
Z00W0900100362	P2	20	40	40,000	700	1.0	-10 ~ +80	215
Z00W0900100370	P3	50	60	60,000	60	3.5	-10 ~ +80	300
Z00W0900100371	P4	50	60	60,000	400	2.0	-10 ~ +80	300
Z00W0900100372	P5	50	60	60,000	1,200	1.0	-10 ~ +80	300

DIMENSIONI

Codice	Filetto	Corsa (mm)	A	B	C	D	E	F	G	H	I
Z00W0900100340	M 14x1.5	12	98.7	88	12	4	10.7	67	9	19	6
Z00W0900100341	M 14x1.5	12	98.7	88	12	4	10.7	67	9	19	6
Z00W0900100342	M 14x1.5	12	98.7	88	12	4	10.7	67	9	19	6
Z00W0900100350	M 14x1.5	16	121.7	111	12	4	10.7	86	9	19	6
Z00W0900100351	M 14x1.5	16	121.7	111	12	4	10.7	86	9	19	6
Z00W0900100352	M 14x1.5	16	121.7	111	12	4	10.7	86	9	19	6
Z00W0900100360	M 20x1.5	20	146.8	130	18	6	16.8	101	9	26	8
Z00W0900100361	M 20x1.5	20	146.8	130	18	6	16.8	101	9	26	8
Z00W0900100362	M 20x1.5	20	146.8	130	18	6	16.8	101	9	26	8
Z00W0900100370	M 20x1.5	50	233.8	-	18	6	16.8	158	9	26	8
Z00W0900100371	M 20x1.5	50	233.8	-	18	6	16.8	158	9	26	8
Z00W0900100372	M 20x1.5	50	233.8	-	18	6	16.8	158	9	26	8

