

MOSCHETTONI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)		
H	L	Ø

3G Z 326	13.0	3.0
3G Z 175	18.0	4.0
3G Z 177	22.0	5.0
3G Z 158	25.0	6.0
3G Z 160	30.0	6.0
3G Z 151	35.0	6.0
3G Z 161	40.0	6.5
3G Z 184	50.0	6.0



3G Z 332	14.0	q 4.0
3G Z 189	22.0	q 5.0
3G Z 152	25.0	q 5.0
3G Z 153	30.0	q 5.0
3G Z 154	38.0	q 5.0



3G Z 327	29.00
-----------------	-------



3G Z 179	35.00
-----------------	-------

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)		
H	L	Ø

3G **Z** 180 — 22.0 4.0



3G **Z** 181 — 26.0 4.5



3G **Z** 178 — 40.0 5.0



3G **Z** 155 — 56.0 6.0



3G **Z** 182 — 22.0 q 4.0



3G **Z** 183 — 26.0 q 4.0



3G **Z** 325 — 28.0 q 4.0

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy

dimensioni (mm)	
H	L



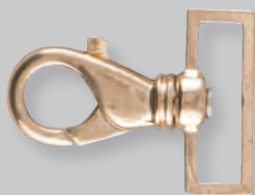
3M O 370	15.0	32.0
-----------------	------	------



3M O 371	12.5	39.0
-----------------	------	------



3M O 372	19.5	41.5
-----------------	------	------



3M O 373	20.0	32.5
-----------------	------	------



3M O 374	30.0	32.0
-----------------	------	------

MOSCHETTONI

F = Ferro A = Alluminio O = Ottone Z = Zama

F = Iron A = Aluminium O = Brass Z = Zamak alloy



dimensioni (mm)

H L Ø

3M Z 321

9.0

32.0



3M Z 301

8.0

38.0



3M Z 302

16.0

40.0



3M Z 303

20.0

40.0



3M Z 368

26.0

42.0



3M Z 365

6.0

38.0



3M Z 356

8.0

37.0



3M Z 309

11.0

40.0

MOSCHETTONI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)

H L

3M **Z** 357

16.0 38.0

3M **Z** 358

20.0 39.0

3M **Z** 329

11.0 55.0

3M **Z** 380

20.0 54.0

3M **Z** 328

25.0 57.0

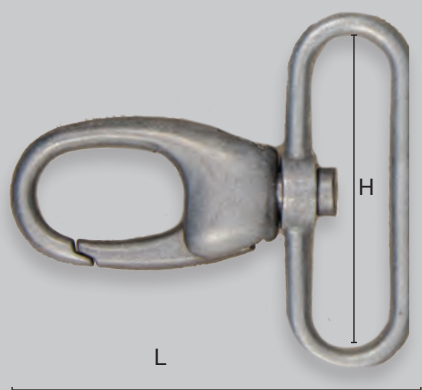
3M **Z** 375

30.0 53.0

MOSCHETTONI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama

F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)		
H	L	Ø

3M **Z** 381

40.0 54.0



3M **Z** 324

12.0 55.0



3M **Z** 363

25.0 65.0



3M **Z** 382

15.0 53.0



3M **Z** 383

15.0 65.0

MOSCHETTONI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)

H L

3M **Z** 384

8.0 32.0

3M **Z** 376

11.0 42.0

3M **Z** 367

13.0 50.0

3M **Z** 385

16.0 46.0

3M **Z** 386

20.0 49.0

3M **Z** 377

13.5 62.0

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)	
H	L

3M **Z** 349

16.0 47.0



3M **Z** 350

20.0 47.0



3M **Z** 351

25.0 50.0



3M **Z** 387

21.0 60.0

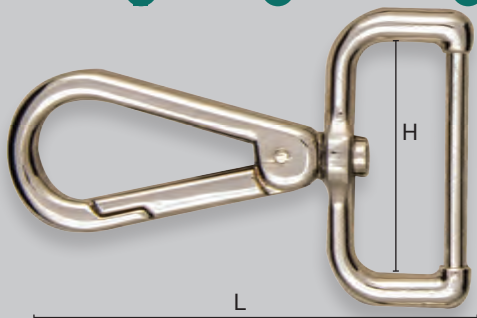


3M **Z** 388

25.0 60.0

MOSCHETTONI

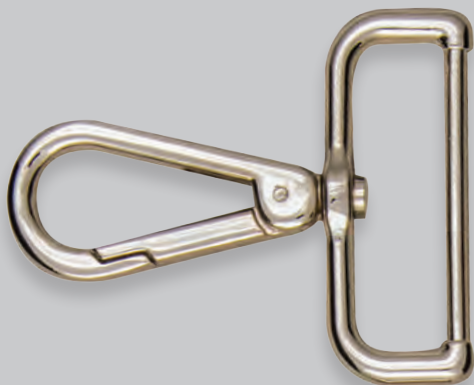
- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)	
H	L

3M **Z** 389

30.0 60.0



3M **Z** 390

40.0 61.0



3M **Z** 391

20.0 74.0



3M **Z** 392

26.0 74.0



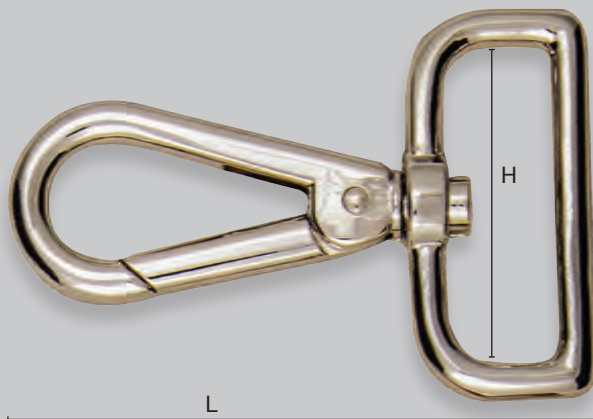
3M **Z** 393

31.0 74.0

MOSCHETTONI

F = Ferro A = Alluminio O = Ottone Z = Zama

F = Iron A = Aluminium O = Brass Z = Zamak alloy



dimensioni (mm)	
H	L

3M Z 394 41.0 75.0



3M Z 325 30.0 75.0



3M Z 310 11.0 45.0



3M Z 304 16.0 47.0



3M Z 395 20.0 47.0



3M Z 305 20.0 58.0

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



L

3M **Z** 320

dimensioni (mm)

H	L	Ø
	32.0	

32.0



3M **Z** 312

48.5



3M **Z** 314

39.5



3M **Z** 313

33.0



3M **Z** 306

9.0

42.0



3M **Z** 327

16.0

42.0



3M **Z** 307

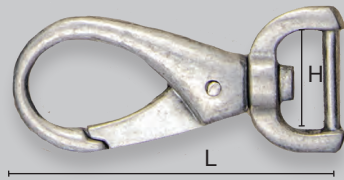
11.0

56.0

MOSCHETTONI

F = Ferro A = Alluminio O = Ottone Z = Zama

F = Iron A = Aluminium O = Brass Z = Zamak alloy



3M Z 396

dimensioni (mm)	
H	L

13.0	45.0
------	------



3M Z 397

15.0	46.0
------	------



3M Z 398

20.0	47.0
------	------



3M Z 352

20.0	60.0
------	------



3M Z 353

24.0	63.0
------	------



3M Z 354

30.0	64.0
------	------

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)	
H	L

3M **Z** 331

30.0 67.0



3M **Z** 337

30.0 58.0



3G **Z** 142

60.0



3G **Z** 143

58.0



3M **Z** 366

70.0

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)	
H	L

3M **Z** 333 25.0 70.0



3M **Z** 332 14.0 70.0



3M **Z** 364 20.0 94.0



3M **Z** 338 30.0 69.0

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)		
H	L	Ø

3M **Z** 339

8.0 52.0



3M **Z** 340

10.0 65.0



3M **Z** 341

19.0 85.0



3M **Z** 342

25.0 110.0



3M **Z** 330

31.0 102.0

MOSCHETTONI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy

dimensioni (mm)

H L



3M **Z** 343 10.0 41.0



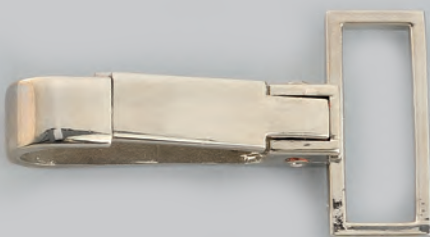
3M **Z** 344 15.0 40.0



3M **Z** 345 15.0 58.0



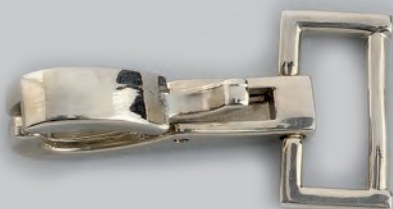
3M **Z** 346 19.0 54.0



3M **Z** 347 25.0 54.0



3M **Z** 361 15.0 49.0



3M **Z** 362 20.0 49.0

MOSCHETTONI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)

H L Ø

3M **Z** 322

10.0 39.0

3M **Z** 323

18.0 48.0

3M **Z** 369

8.0 33.0

3M **Z** 359

19.0 47.0

3M **Z** 360

39.0

3M **Z** 335

20.0 67.0

3M **Z** 336

30.0 58.0

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy

dimensioni (mm)

H L



3M **Z** 319

13.0 32.0



3M **Z** 308

20.0 52.0



3M **Z** 334

16.0 60.0



3M **Z** 318

12.0 39.5



3M **Z** 379

25.0 57.0



3M **Z** 378

30.0 60.0

MOSCHETTONI

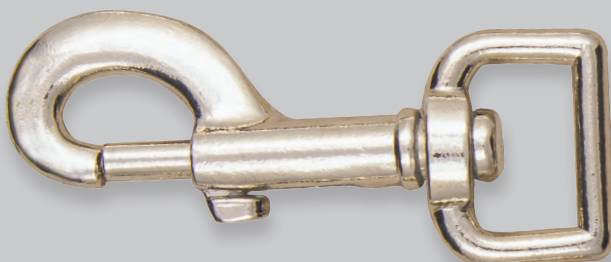
- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)		
H	L	Ø

3M **Z** 399

15.0 76.0



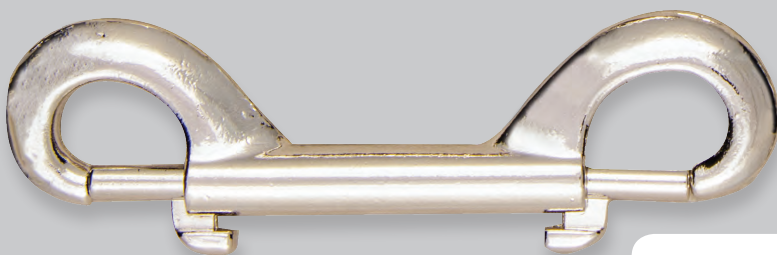
3M **Z** 400

21.0 78.0



3M **Z** 401

26.0 78.0



3M **Z** 402

100.0



3M **Z** 326

14.0 77.0