







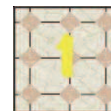
FORCELLA **D/7**



Ruota con nucleo in polimero termoplastico nero e rivestimento in gomma termoplastica di colore grigio.

Wheel with black thermoplastic polymer centre and grey synthetic rubber tyre.

 mm	 Type	 mm	 mm	 mm	 DaN
40	D/7	7	22	14,5	25
50	D/7	7-8	22	18	40
63	D/7	8-10	27	22	60
80	D/7	8-10	27	22	60
100	D/7	8	27	22	60



Supporto girevole in lamiera stampata e zincata con attacco a piastra.

Sistema rotante su doppia corona di sfere.

Swivel pressed steel, zinc plated housing, with plate fitting. Double ball race.

 mm	 Type	 DaN	 mm	 mm	 mmxmm	 mm	 mmxmm	 mmxmm	 mm
40L	DP/7	20	54	12,5	38x38	4,3	29,5x29,5	24x5,2	-
40	D1P/7	25	62,5	18,5	47x47	5,5	33x33	24x6-7	-
50	D1P/7	35	67,5	18,5	47x47	5,5	33x33	24x6-7	77
63	D1P/7	40	80	18,5	47x47	5,5	33x33	28x7-8	77
80	D1P/7	50	98	18,5	47x47	5,5	33x33	28x7-8	77
100	D1P/7	50	118	20	47x47	5,5	33x33	28x7-8	-



Supporto girevole in lamiera stampata zincata con attacco a foro centrale.

Sistema rotante su doppia corona di sfere.

Swivel pressed steel, zinc plated housing, with bolt hole fitting. Double ball race.

 mm	 Type	 DaN	 mm	 mm	 mm	 mm	 mmxmm	 mm
40	DO/7	25	62,5	18,5	10	34	24x6-7	-
50	DO/7	35	67,5	18,5	10	34	24x6-7	77
63	DO/7	40	80	18,5	10	34	28x7-8	77
80	DO/7	50	98	18,5	10	34	28x7-8	77
100	DO/7	50	118	20	10	34	28x7-8	-



VARIANTI - OPTIONS



..1/7 con dischi parafili.
With theadguards

Disponibili solo:
Available only:
Ø 50 - 63 - 80 - 100

A RICHIESTA - OPTIONS

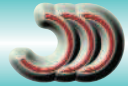


D/8 Nucleo in polimero termoplastico grigio chiaro e rivestimento in gomma termoplastica di colore grigio scuro
Light grey thermoplastic hub and dark grey synthetic rubber tyre



Disponibile solo:
Available only: Ø 50 - 63 - 80 - 100

FORCELLA D/7



DF/7



Supporto girevole in lamiera stampata e zincata con attacco a codolo filettato.
Sistema rotante su doppia corona di sfere.

Swivel pressed steel, zinc plated housing, with threaded stem fitting.
Double ball race.

mm	Type	DaN	mm	mm	mm	mm	mm	mm	mmxmm	mm
40L	DF/7	20	54	12,5	25	M10	29	24x5,2	-	
40	DF/7	25	62,5	18,5	25	M10	34	24x6-7	-	
50	DF/7	35	67,5	18,5	25	M10	34	24x6-7	77	
63	DF/7	40	80	18,5	25	M10	34	28x7-8	77	
80	DF/7	50	98	18,5	25	M10	34	28x7-8	77	
100	DF/7	50	118	20	25	M10	34	28x7-8	-	

DF/2/7



DE/7

∅ =
13/15/17/19/
21/24/26
■ =
13/15/17/22



Supporto girevole in lamiera stampata e zincata con attacco ad espansione.
Sistema rotante a doppia corona di sfere.

Swivel pressed steel, zinc plated housing, with rubber expander fitting.
Double ball race.

mm	Type	DaN	mm	mm	mm	mm	mm	mm	mmxmm	mm
40	DE/7	25	62,5	18,5	25	*	34	24x6-7	-	
50	DE/7	35	67,5	20	25	*	34	24x6-7	77	
63	DE/7	40	80	20	25	*	34	28x7-8	77	
80	DE/7	50	98	20	25	*	34	28x7-8	77	

DE/2/7



DA/7

∅ =
12/14/16/18/
20/23



Supporto girevole in lamiera stampata e zincata con attacco a bussola alettata in plastica nera.
Sistema rotante su doppia corona di sfere.

Swivel pressed steel, zinc plated housing, with black plastic finned socket fitting.
Double ball race.

mm	Type	DaN	mm	mm	mm	mm	mm	mm	mmxmm	mm
40	DA/7	25	62,5	18,5	25	*	34	24x6-7	-	
50	DA/7	35	67,5	18,5	25	*	34	24x6-7	77	
63	DA/7	40	80	18,5	25	*	34	28x7-8	77	
80	DA/7	50	98	18,5	25	*	34	28x7-8	77	

DA/2/7



VARIANTI - OPTIONS