

EURO TRABATTELLO DOGE 65

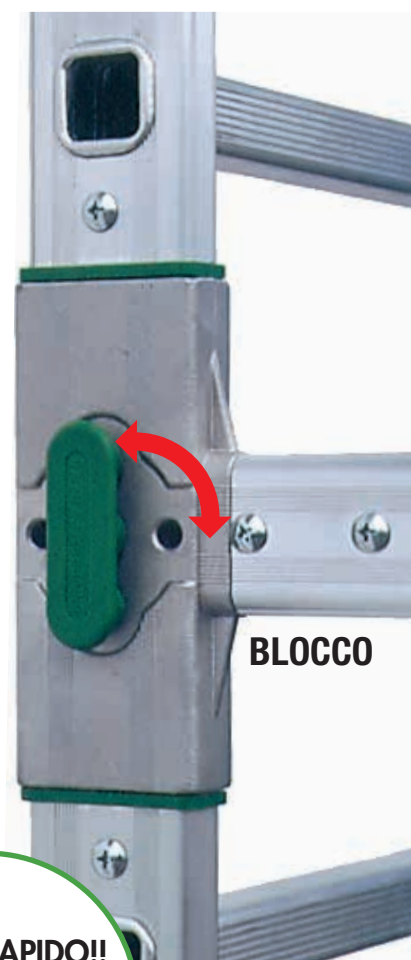
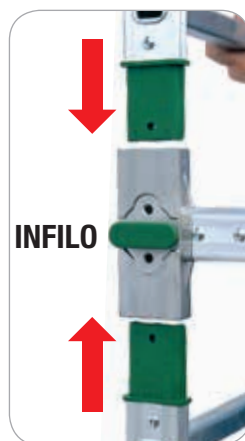
...tecnologie e design

DOGE 65 è trabattello professionale tutto in alluminio di rapido montaggio. Grande solidità e fermezza grazie alle traverse con crocere in alluminio fuso che squadrano e legano la struttura ad ogni alzata.

Montanti 25x65 mm e piani in alluminio con calpestio in legno antiscivolo, idroresistente e melaminico certificati:

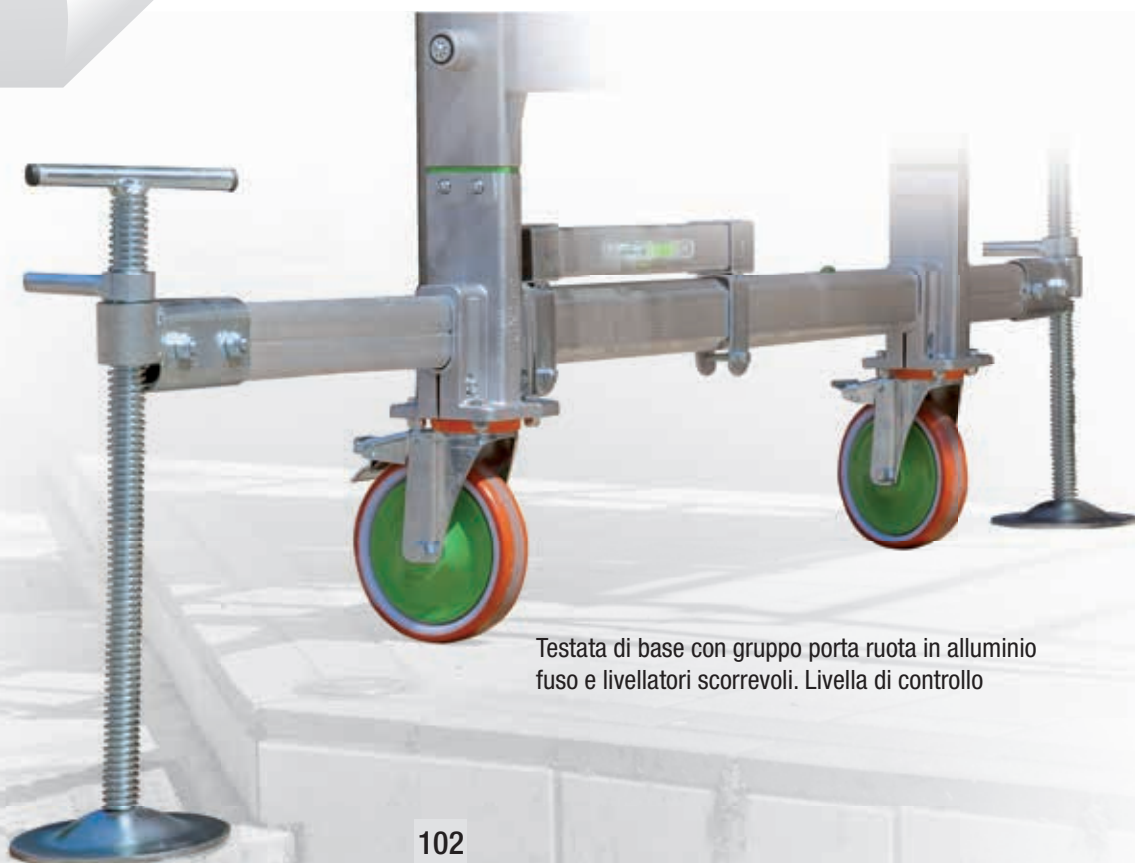


Anime d'acciaio per innesti verticali



BLOCCO RAPIDO!!

Crocere in alluminio fuso squadrano e legano la struttura ad ogni alzata



Testata di base con gruppo porta ruota in alluminio fuso e livellatori scorrevoli. Livella di controllo

BASE:
94x170 cm

STRUTTURA:
85x164 cm

PIANO LAVORO:
76,5x153 cm

CLASSE 3

200 kg/m²: EN 1004

235
kg
MAX

Carico massimo inteso
ripartito su un solo piano



EN1004
EUROPEAN NORM

Senza ancoraggi

Altezza max
8,40 m (ultimo piano)



Con ancoraggi

Altezza max
10,00 m (ultimo piano)



CERTIFICATO N. S 60080285



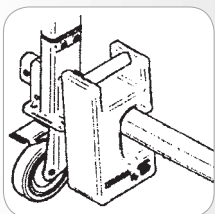
CERTIFICATO
N. 2001/1671



Sicurezza:
blocco istantaneo delle saette
con esclusive molle inox



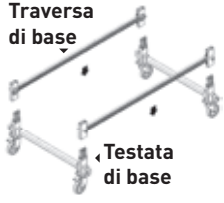
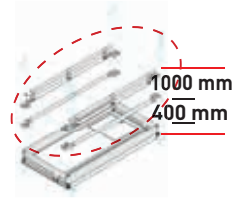
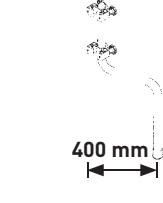
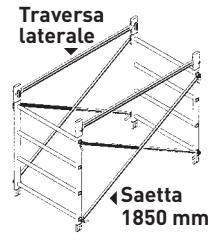
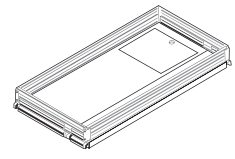
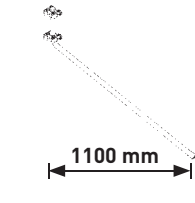
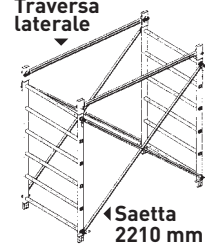
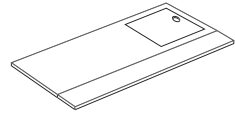
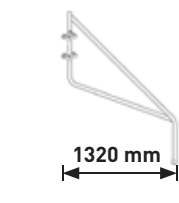
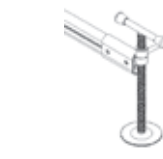
Traversini quadri
30x30 mm.





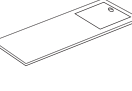
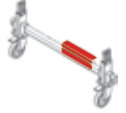

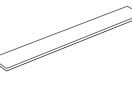


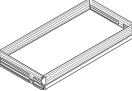





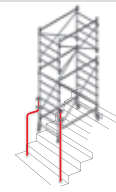


Zavorre



COMPONENTI PRINCIPALI

 <p>Traversa di base</p> <p>Testata di base</p>	<p>BASE COMPLETA Cod. D650</p> <p>kg: 17 vol: 0,15 m³ Colli: 2</p> <p>EAN 8028406090076</p>	 <p>1000 mm 400 mm</p>	<p>KIT PROTEZIONE piano di lavoro Cod. D670</p> <p>kg: 6,6 vol: 0,02 m³ Colli: 1</p> <p>EAN 8028406003380</p>	 <p>400 mm</p>	<p>STABILIZZATORE PICCOLO Cod. D660</p> <p>4 pz. con 8 morsetti kg: 4 (x 4pz.) vol: 0,013 m³, Colli: 2</p> <p>EAN 802840603359</p>
 <p>Traversa laterale</p> <p>Saetta 1850 mm</p>	<p>ALZATA h 1200 4 gradini Cod. D652</p> <p>kg: 14,5 vol: 0,20 m³ Colli: 2</p> <p>EAN 8028406090113</p>		<p>PIANO LAVORO DOPPIO c/fascia ferma piede Cod. D664</p> <p>fascia ferma piede in alluminio ¾ c/botola + ¼ fisso Portata 200 kg/m²</p> <p>kg: 24,5 vol: 0,12 m³ Colli: 2</p> <p>EAN 8028406090106</p>	 <p>1100 mm</p>	<p>STABILIZZATORE GRANDE Cod. D661</p> <p>4 pz. con 8 morsetti kg: 6,8 (x 4pz.) vol: 0,016 m³, Colli: 2</p> <p>EAN 8028406090090</p>
 <p>Traversa laterale</p> <p>Saetta 2210 mm</p>	<p>ALZATA h 1800 6 gradini Cod. D651</p> <p>kg: 18 vol: 0,25 m³ Colli: 2</p> <p>EAN 8028406090083</p>		<p>SOLO PIANO DI LAVORO DOPPIO Cod. D671</p> <p>Utilizzabile solo di passaggio ¾ c/botola + ¼ fisso Portata 200 kg/m²</p> <p>kg: 18,4 vol: 0,09 m³ Colli: 1</p> <p>EAN 8028406090328</p>	 <p>1320 mm</p>	<p>STABILIZZATORE MAXI Cod. D662</p> <p>4 pz. con 8 morsetti kg: 12 (x 4pz.) vol: 0,12 m³, Colli: 2</p> <p>EAN 8028406003366</p>
					<p>LIVELLATORE A VITE Cod. D675</p> <p>4 pezzi kg: 10 (x 4pz.) vol: 0,02 m³, Colli: 1</p> <p>EAN 8028406003373</p>

COMPONENTI SECONDARI

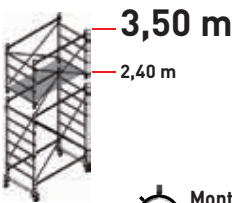
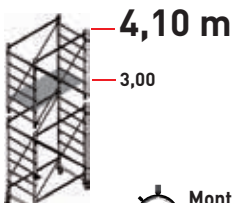
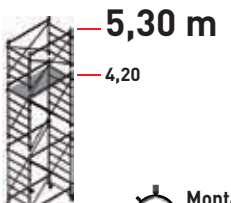
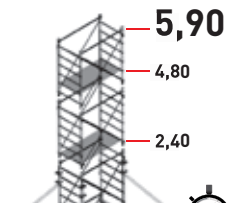
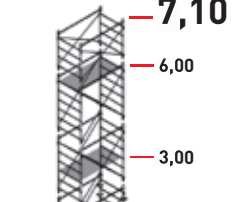
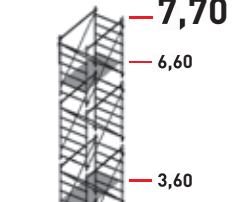
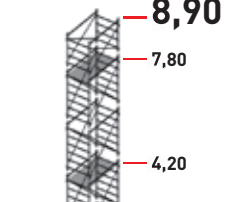
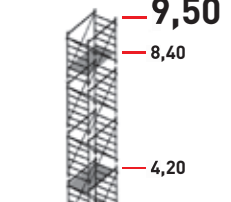
	<p>TESTATA DI BASE Cod. D659</p> <p>kg: 6,5 vol: 0,02 m³</p> <p>EAN 8028406003236</p>		<p>TRAVERSA DI BASE Cod. D655-B</p> <p>kg: 2 vol: 0,01 m³</p> <p>EAN 8028406003267</p>		<p>SOLO PIANO DI LAVORO ¾ c/botola Cod. D666</p> <p>kg: 10 vol: 0,08 m³</p> <p>EAN 8028406003304</p>
	<p>TESTATA DI BASE c/reintegro quota e livella Cod. D678</p> <p>kg: 6,5 vol: 0,02 m³</p> <p>EAN 8028406107699</p>		<p>TRAVERSA LATERALE Cod. D655</p> <p>kg: 2 vol: 0,01 m³</p> <p>EAN 8028406003274</p>		<p>SOLO PIANO DI LAVORO ¼ fisso Cod. D668</p> <p>kg: 5,6 vol: 0,03 m³</p> <p>EAN 8028406003311</p>
	<p>PROTEZ. LATERALE TERMINALE Cod. D658</p> <p>kg: 1,5 vol: 0,02 m³</p> <p>EAN 8028406003335</p>		<p>SAETTA PER ALZATA 1200 mm Cod. D657</p> <p>kg: 1 vol: 0,01 m³</p> <p>EAN 8028406003281</p>		<p>SOLO FASCIA FERMAPIEDE in alluminio Cod. D669</p> <p>kg: 6,1 vol: 0,03 m³</p> <p>EAN 8028406003342</p>
	<p>SPALLA 1200 (4 gradini) Cod. D654</p> <p>kg: 3,4 vol: 0,06 m³</p> <p>EAN 8028406003243</p>		<p>SAETTA PER ALZATA 1800 mm Cod. D656</p> <p>kg: 1 vol: 0,01 m³</p> <p>EAN 8028406003298</p>		<p>ZAVORRA (elemento singolo) Cod. D659-ZA</p> <p>kg: 15 vol: 0,08 m³</p> <p>EAN 8028406003397</p>
	<p>SPALLA 1800 (6 gradini) Cod. D653</p> <p>kg: 4,5 vol: 0,09 m³</p> <p>EAN 8028406003250</p>		<p>RINGHIERA DI PROT. SEMPLICE Cod. D679-S</p> <p>kg: 1,5 vol: 0,01 m³</p> <p>EAN 8028406109778</p>		<p>COPPIA PUNTALI LUNGI per zoppo (morsetti esclusi) Cod. D660-ZP</p> <p>kg: 3 vol: 0,01 m³, Colli: 1</p> <p>EAN 8028406003403</p>
	<p>SCALETTA INTERNA in alluminio (210x39 cm) Cod. D210/S</p> <p>kg: 4 vol: 0,04 m³</p> <p>EAN 8028406003328</p>		<p>RINGHIERA DI PROT. C/SOPRALZO Cod. D679-P</p> <p>kg: 2,00 vol: 0,02 m³</p> <p>EAN 8028406109761</p>		




REGOLE GUIDA PER LE STRUTTURE A NORMA EUROPEA EN1004 EUROPEAN NORM COMPLETE DI PIANI ED ACCESSORI

- 1- Primo piano da terra altezza max 4,40 m. Altezza tra i piani successivi max 4,00 metri.
- 2- Il kit di protezione è obbligatorio sul piano di sosta di lavoro ed anche sui piani di passaggio.
- 3- La fascia ferma piede è obbligatoria solo sul piano di sosta di lavoro.
- 4- Per il montaggio e smontaggio sono **obbligatorie minimo 2 persone**.

ATTENZIONE ALLE REGOLE!!
 consulta il libretto allegato



Cod. DG6/1C	Cod. DG6/2C	Cod. DG6/3C	Cod. DG6/4C
			
Montaggio 8 min.	Montaggio 9 min.	Montaggio 12 min.	Montaggio 14 min.
Senza zavorra	Senza zavorra	Con zavorra 90 kg	Con zavorra 90 kg
Cod. DG6/5C	Cod. DG6/6C	Cod. DG6/7C	Cod. DG6/8C
			
Montaggio 16 min.	Montaggio 19 min.	Montaggio 23 min.	Montaggio 25 min.
Con zavorra 90 kg	Con zavorra 90 kg	Con zavorra 90 kg	Con zavorra 90 kg

ALTEZZA TOTALE		m	3,50	4,10	5,30	5,90	7,10	7,70	8,90	9,50
LAVORO UTILE		m	4,30	4,90	6,10	6,70	7,90	8,50	9,70	10,30
ULTIMO PIANO		m	2,40	3,00	4,20	4,80	6,00	6,60	7,80	8,40
81/2008 DECRETO LEGISLATIVO	Cod. Descrizione		Pezzi	Pezzi	Pezzi	Pezzi	Pezzi	Pezzi	Pezzi	Pezzi
	D650 Base completa		1	1	1	1	1	1	1	1
	D651 Alzata 1800		1	2	2	3	3	4	4	5
	D652 Alzata 1200		1		1		1		1	
	D661 4 stab. grandi c/morsetti					1	1	1	1	1
D658 Protez. terminali		2	2	2	2	2	2	2	2	
	Cod. 	DG6/1C	DG6/2C	DG6/3C	DG6/4C	DG6/5C	DG6/6C	DG6/7C	DG6/8C	
		52,5	56	70,5	80,8	95,3	98,8	113,5	117	
		0,65	0,70	0,90	0,95	1,15	1,20	1,40	1,46	
	COLLI	7	7	9	11	13	13	15	15	
EN1004 EUROPEAN NORM	D664 Piano c/botola c/fascia fermapiede		1	1	1	1	1	1	1	1
	D671 Piano c/botola s/fascia fermapiede					1	1	1	1	1
	D670 Kit di protezione per piano		1	1	1	2	2	2	2	2
		Cod. 	DG6/1C EN	DG6/2C EN	DG6/3C EN	DG6/4C EN	DG6/5C EN	DG6/6C EN	DG6/7C EN	DG6/8C EN
		83,6	87,1	101,6	136,9	151,4	154,9	169,6	173,1	
		0,82	0,85	1,04	1,20	1,40	1,45	1,65	1,80	
	COLLI	10	10	12	16	18	18	20	20	