



Product Service

# CERTIFICATE

No. Z1 027944 0028 Rev. 00

**Holder of Certificate:** **Facal s.r.l.**  
**Zone Industriale**  
Via di Vittorio 42  
46045 Marmirolo (MN)  
ITALY

**Certification Mark:**



**Product:** **Working platform  
(Working towers)**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** MES1816836A00TR

**Valid until:** 2026-11-22

**Date,** 2022-09-15

( GIANPAOLO MENSA )

# CERTIFICATE

No. Z1 027944 0028 Rev. 00

Model(s): **Doge 65, Doge 80, Capo 1, Capo 2, Capo 3.**

Parameters:

Series	Code	Height of top platform [cm]	Platform Size [cm]	Weight of the product [Kg]	Ballast [Kg]	Max Load [kg]	Material
DOGE 65	DG6/1CEN22	240	76,5 x 153	83,6	90	235	Aluminium
	DG6/2CEN22	300		105,5	90		
	DG6/3CEN22	420		126,6	90		
	DG6/4CEN22	480		136,9	90		
	DG6/5CEN22	600		176,4	90		
	DG6/6CEN22	660		179,9	90		
	DG6/7CEN22	780		219,9	90		
	DG6/8CEN22	840		222,9	90		
DOGE 80	DG8/1CEN22	254	100 x 201	132,7		400	Aluminium
	DG8/2CEN22	404		191,6			
	DG8/3CEN22	554		250,5			
	DG8/4CEN22	704		280,0			
	DG8/5CEN22	854		338,9			
	DG8/6CEN22	1004		397,8			
	DG8/7CEN22	1154		420,5			
	DG8/8C	1304		515,0			

# CERTIFICATE

No. Z1 027944 0028 Rev. 00

Series	Code	Height of top platform [cm]	Platform Size [cm]	Weight of the product [Kg]	Ballast [Kg]	Max Load [kg]	Material
Capo 1	C30-1/C	78	60 x 143	43,0		180	Aluminium
	C31-1/C	182		58,7			
	C32-1/C	235		68,0			
	C33-1/C	338		80,0			
	C34-1/C	390		125,6			
	C35-1/C	495		141,0			
	C36-1/C	547		144,0			
	C37-1/C	650		178,6			
	C38-1/C	702		181,6			
	C39-1/C	806		193,6			
	C40-1/C	858		219,1			
	C41-1/C	963		230,6			
	C42-1/C	1014		258,2			
Capo 2	C30-2/C	98	97 x 210	77,0		400	Aluminium
	C31-2/C	176		91,5			
	C32-2/C	228		106,0			
	C33-2/C	332		120,0			
	C34-2/C	358		191,2			
	C35-2/C	488		206,0			
	C36-2/C	540		210,0			
	C37-2/C	644		267,2			
	C38-2/C	696		271,2			
	C39-2/C	800		328,4			
	C40-2/C	852		332,2			
C41-2/C	956	348,2					

# CERTIFICATE

No. Z1 027944 0028 Rev. 00

Series	Code	Height of top platform [cm]	Platform Size [cm]	Weight of the product [Kg]	Ballast [Kg]	Max Load [kg]	Material
Capo 3	C30-3/C	98	120 x 261	103,6		620	Aluminium
	C31-3/C	176		125,6			
	C32-3/C	228		141,6			
	C33-3/C	332		159,0			
	C34-3/C	358		243,8			
	C35-3/C	488		260,0			
	C36-3/C	540		265,0			
	C37-3/C	644		334,0			
	C38-3/C	696		343,0			
	C39-3/C	800		415,0			
	C40-3/C	852		420,0			
	C41-3/C	956		426,0			

Series	Code	STANDARD BASE	LEVELING BASE	FOLDABLE BASE
Capo 1	C30-1/C	C30-1/C-BST22	C30-1/C-BLI22	C30-1/C-BPI22
	C31-1/C	C31-1/C-BST22	C31-1/C-BLI22	C31-1/C-BPI22
	C32-1/C	C32-1/C-BST22	C32-1/C-BLI22	C32-1/C-BPI22
	C33-1/C	C33-1/C-BST22	C33-1/C-BLI22	C33-1/C-BPI22
	C34-1/C	C34-1/C-BST22	C34-1/C-BLI22	C34-1/C-BPI22
	C35-1/C	C35-1/C-BST22	C35-1/C-BLI22	C35-1/C-BPI22
	C36-1/C	C36-1/C-BST22	C36-1/C-BLI22	C36-1/C-BPI22
	C37-1/C	C37-1/C-BST22	C37-1/C-BLI22	C37-1/C-BPI22
	C38-1/C	C38-1/C-BST22	C38-1/C-BLI22	C38-1/C-BPI22
	C39-1/C	C39-1/C-BST22	C39-1/C-BLI22	C39-1/C-BPI22
	C40-1/C	C40-1/C-BST22	C40-1/C-BLI22	C40-1/C-BPI22
	C41-1/C	C41-1/C-BST22	C41-1/C-BLI22	C41-1/C-BPI22
	C42-1/C	C42-1/C-BST22	C42-1/C-BLI22	C42-1/C-BPI22

Series	Code	FIXED BASE	LEVELING BASE
Capo 2	C30-2/C	C30-2/C-BFI22	C30-2/C-BLI22
	C31-2/C	C31-2/C-BFI22	C31-2/C-BLI22
	C32-2/C	C32-2/C-BFI22	C32-2/C-BLI22
	C33-2/C	C33-2/C-BFI22	C33-2/C-BLI22
	C34-2/C	C34-2/C-BFI22	C34-2/C-BLI22
	C35-2/C	C35-2/C-BFI22	C35-2/C-BLI22
	C36-2/C	C36-2/C-BFI22	C36-2/C-BLI22
	C37-2/C	C37-2/C-BFI22	C37-2/C-BLI22
	C38-2/C	C38-2/C-BFI22	C38-2/C-BLI22
	C39-2/C	C39-2/C-BFI22	C39-2/C-BLI22
	C40-2/C	C40-2/C-BFI22	C40-2/C-BLI22
	C41-2/C	C41-2/C-BFI22	C41-2/C-BLI22



Product Service

# CERTIFICATE

No. Z1 027944 0028 Rev. 00

Series	Code	FIXED BASE	LEVELING BASE
Capo 3	C30-3/C	C30-3/C-BFI22	C30-3/C-BLI22
	C31-3/C	C31-3/C-BFI22	C31-3/C-BLI22
	C32-3/C	C32-3/C-BFI22	C32-3/C-BLI22
	C33-3/C	C33-3/C-BFI22	C33-3/C-BLI22
	C34-3/C	C34-3/C-BFI22	C34-3/C-BLI22
	C35-3/C	C35-3/C-BFI22	C35-3/C-BLI22
	C36-3/C	C36-3/C-BFI22	C36-3/C-BLI22
	C37-3/C	C37-3/C-BFI22	C37-3/C-BLI22
	C38-3/C	C38-3/C-BFI22	C38-3/C-BLI22
	C39-3/C	C39-3/C-BFI22	C39-3/C-BLI22
	C40-3/C	C40-3/C-BFI22	C40-3/C-BLI22
C41-3/C	C41-3/C-BFI22	C41-3/C-BLI22	

Tested according to:

EN 1004-1:2020  
PPP 52015D:2022