



Product Service

# 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 ◆ CERTIFICADO ◆ CERTIFIKAT ◆ 認證書 ◆ ZERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFIKAT ◆ 認證書 ◆



Product Service

# 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	



# 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