

Via V Alfieri, 43 - 35010 Villalta di Gazzo (PD) - ITALIA Tel: 00390499425577 Fax: 00390499425707 C F /P.IVA 04633640281 Cap. Soc. 100.000,00 € i.v

EC-CERTIFICATE OF CONFORMITY

Ref. goods delivered as per our invoice no. 2050026 dated 05/02/2020

We, VILLALTA SRL, certify that the standard prop flat head has been manufactured in compliance with the European safety norms that regulate the production of the goods of the building industry.

This certificate attests that the prop mentioned has been manufactured with the following features:



STANDARD PROP FLAT HEAD

INTERNAL PIPE Ø 48 EXTERNAL PIPE Ø 56 SAFETY PIN Ø 14 mm BASE/TOP PLATE 120X120X4.5 mm

SIZE	APPROX WEIGHT, KG
160/290	8,8 kg
260/480	13,3 kg



VILLALTA SRL Ponteggi Fav3 - Puntelli - Tubo&Giunto

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mod. cm	50/100 KG	70/120 KG	100/170 KG	160/290 KG	180/320 KG	200/360 KG	220/400 KG	250/440 KG	260/480 KG	320/500 KG
500		1100000								300
480									350	400
440								550	600	650
420								750	800	800
400				INK			758	900	900	1000
380				40			890	950	1050	1200
360						801	980	1010	1200	1400
340						1091	1150	1190	1320	1600
320					870	1215	1230	1300	1400	1800
300					1071	1280	1300	1420	1480	
290				1010	1190	1385	1450	1500	1600	
270				1080	1346	1509	1630	1580	1700	
250				1190	1540	1640	1700	1700		
230				1350	1660	1750	1750			
220				1430	1740	1764	1800			
200				1620	1785	1800				
180				1765	1800					
170			2470	1800						
160			2470	1800						
140			2470							
120		2470	2470							
100	2470	2470	2470							
90	2470	2470								
70	2470	2470								
60	2470									
50	2470									

The load-bearing capacity of the standard props indicated on the loading table has been calculated with a safety factor of 1,7 related to the failure load which results from the test carried out on a sample prop with axial load (certificates are at our premises).

The manufacturer refuses any responsibility for any damage, which may occur due to a wrong load, to the non-respect of the vertical and axial loads or to an improper usage of the prop.

It will be up to the user to develop a proper static project of the propping based on the real usage and on the loading conditions of the props.

PAINTING: DIP PAINTING, WITH MINIMUM DURABILITY AS PER STANDARD TESTS ASTM D2247-87 IN HUMIDITY CHAMBER, BROWN RED COLOUR

WELDING: WELDING PROCEDURE QUALIFICATION RECORD (WPQR) ACCORDING TO DIN EN ISO 15613:2005. CERTIFICATE NR.: P16W.0122

PRODUCTION REGULATIONS UNI EN 729-2: 1996

STEEL GRADE: S235 JR





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HEAVY DUTY PROP B35 - 201/350

INTERNAL PIPE Ø 48 EXTERNAL PIPE Ø 60 HPE - open thread SAFETY PIN Ø 14 mm BASE/TOP PLATE 120X120X6 mm WEIGHT KG. 16,8



(picture only for sample)

DIP PAINTING, WITH MINIMUM DURABILITY AS PER STANDARD TESTS ASTM D2247-87 IN HUMIDITY CHAMBER, BROWN RED COLOUR

STEEL GRADE: S235 JR

mod.	B35
(cm)	KN
450	
440	
430	
420	
410	
400	
390	
380	
370	
360	
350	11,43
340	12,11
330	12.86
320	13,67
310	13,67 14,57
300	15,56
290	16,65
280	17,86
270	19,20
260	20,71
250	22,40
240	24,31
230	26,47
220	28,93
210	30,00
200	30,00
190	0.80
180	

The manufacturers will not be held responsible for any destruction and damage of the props occurred due to loads not in accordance with EN 1065.

We declare herewith that all mentioned parameters are fulfilled according to DIN EN1065



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PALLET STACKING MESH BOX



1200x800x650 mm Loading capacity: 1.000 kg WEIGHT: KG 65

Manufactured and tested according to UNI EN ISO 12100, UNI EN 10027-1 e UNI EN 10204.

Gazzo (PD), 05/02/2020

VILLALTA SRL VILLAHAS.r.I.

The Manufacturer