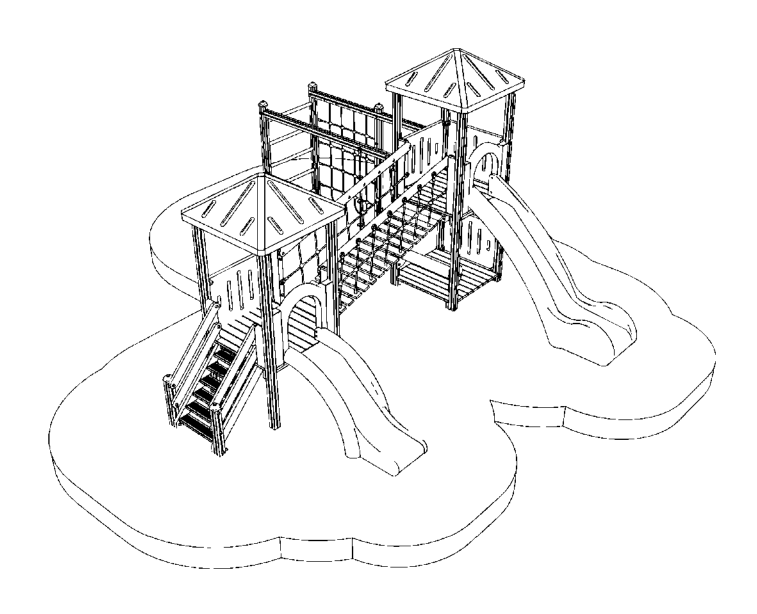
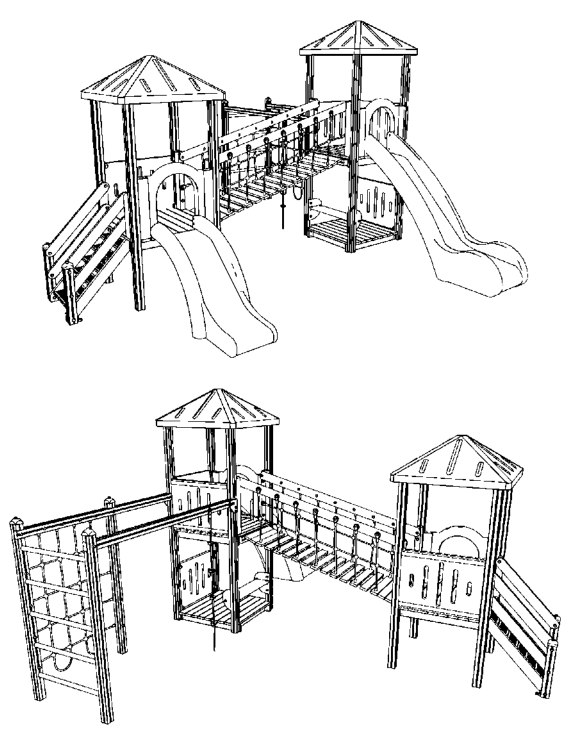
#ULZ#U#*()



MAX XM 208 line assembly instructions



ASSEMBLY SEQUENCE:

STRUTS AND PLATFORMS 6 PARAPETS
 BRIDGE 7. ROOFS
 STEPS 8. GYM

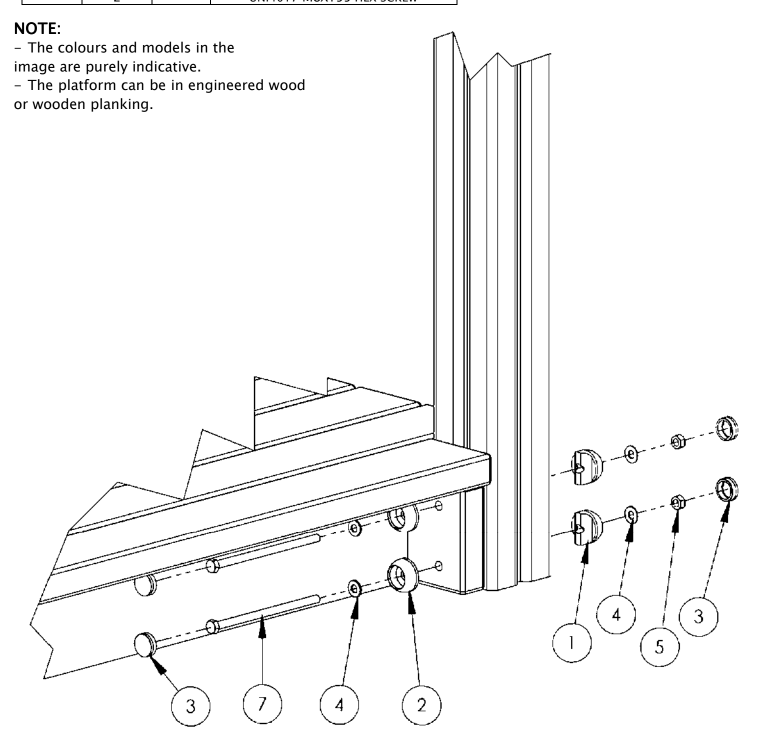
4. ARCHWAYS 9. UNDERGROUND LAYING/ANCHORAGE OF THE STRUCTURE

5. SLIDES

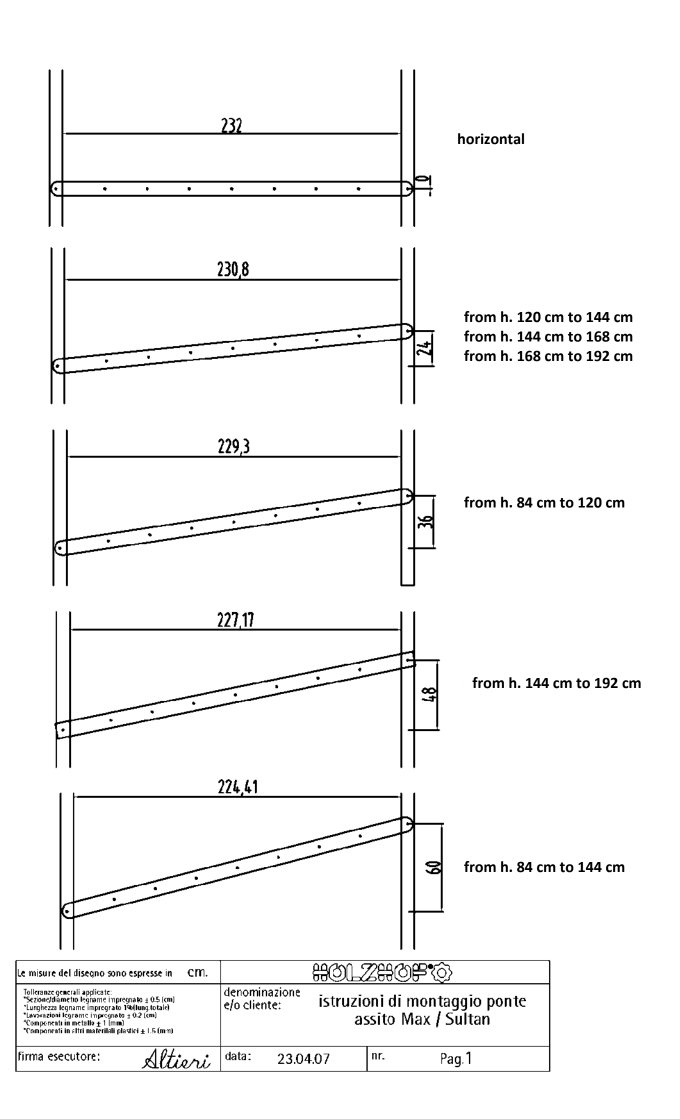
Le misure sono espresse in cm.	{	#OLZ#OE*(^)
Colori e modelli rappresentati sono puramente indicativi	denominazione e/o cliente :	istruzioni di montaggio Iinea MAX XM 208
firma esecutore :	data: 05.07.2011	^{nr.} pag.1/1

NOTA BENE: it is recommended to fix the bolts definitively and only insert the caps once the correct positioning of the elements has been verified.

Article num.	fixing	CODE N.	NAME
1	2	xpe11	Shaped PE nut protection cap
2	2	xpe10	PE nut protection cap
3	4	xpell6	PE cap
4	4	-	ISO7089 Ø8 washer
5	2	=	UNI7473 M8 self-locking nut
7	2	-	UNI4017 M8X155 HEX SCREW



Le misure sono espresse in cm.		######################################
Colori e modelli rappresentati sono puramente indicativi	denominazione e/o cliente :	istruzioni di montaggio montanti e pianali
firma esecutore :	data: 16.02.2011	nr. pag.1/1



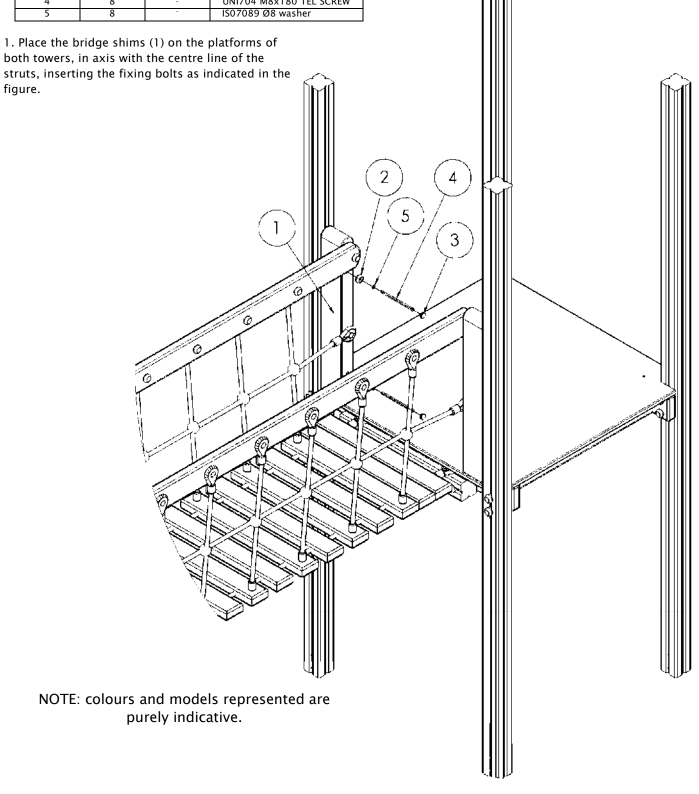
1. Control the exact internal distance between the tower struts and the respective heights of the platforms.

'umoffeld and the respective heights of the platforms.

'umoffeld and the respective heights of the platforms.



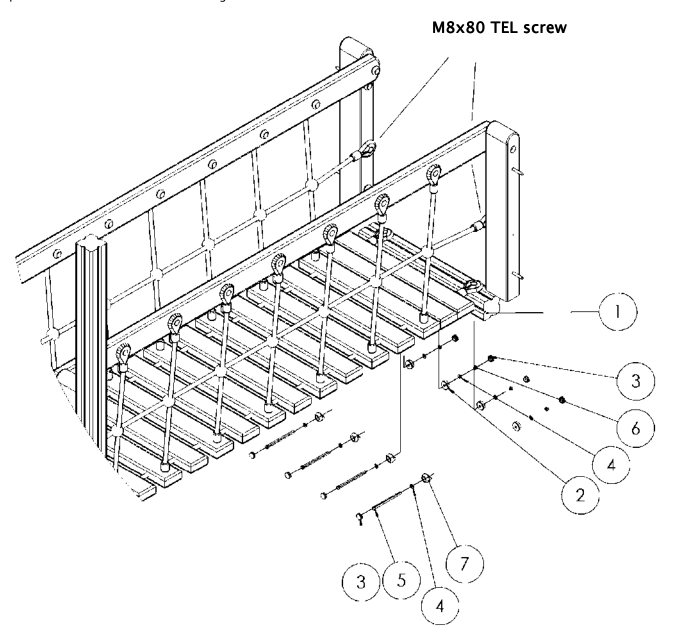
	Article num.	instruction02 /Quantity	CODE N.	NAME				
	1	4	xls4	Shim				
	2	8	xpe10	PE nut protection cap				
	3	8	xpell6	PE cap				
	4	8	-	UNI704 M8x180 TEL SCREW				
	5	8	-	IS07089 Ø8 washer				
bo	1. Place the bridge shims (1) on the platforms of both towers, in axis with the centre line of the struts, inserting the fixing bolts as indicated in the							



Le misure del disegno son	o espresse in (em. j			유리	_Z;#@	(원·)
Talleranze generali applicate "Sezione/dismetro legname impo "Lungh.zza legname impregnato "Lavorazioni k.gname impregnato "Componenti ir netal e.g.1 (mm "Componenti ir altri materilali pl	19c(lung.tate(s) 5 ± 0.2 (em)		denomir e/o clier				nontaggio ponte lax / Sultan
firma esecutore:	Sltie	ri	da t a:	23.0	4.07	nr.	Pag.3

Article num.	Quantity	CODE N.	NAME
1	2	xII36	Fixing beam
2	8	xpe10	PE nut protection cap
3	16	xpe116	PE cap
4	16	-	ISO7089 Ø8 washer
5	8	-	M8x155 HEX SCREW
6	8	-	UNI7473 M8 self-locking nut
7	8	xpel1	Shaped PE nut protection cap

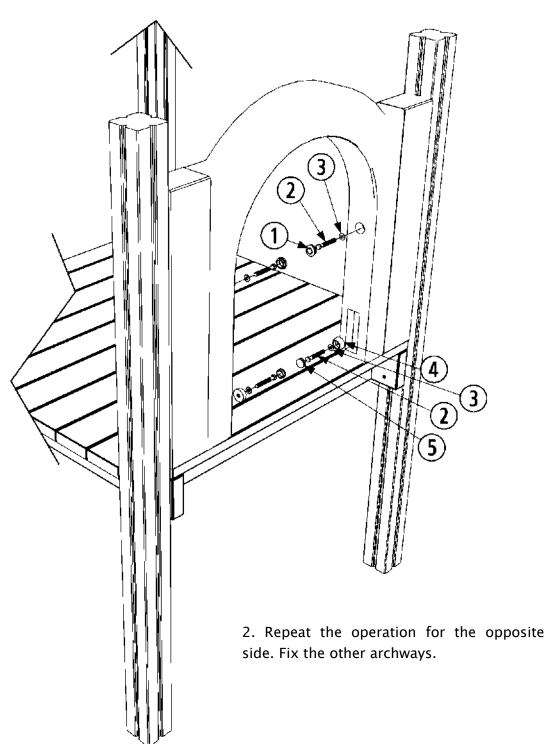
- Position the holes of the bridge beam (1) in axis with the holes of the platform frame pre-drilled table, inserting the bolts required for fixing as indicated in the figure.
 Repeat the operation on the other side of the bridge.



Le misure del disegno son	o espresse in	cm.			#CL	2#C)F*()
lolleranze generali applicate "Sezione/diametro legname impe 'Tunghezza legname impregnato 'Lavors zloni legname impregnato 'Componenti in netsilo ± 1 (min 'Componenti in altri materilali p	19m(lung intale) 0 ± 0.2 (cm)]		denomir e/o clier		istr	uzioni assit	di montaggio ponte o Max / Sultan
firma esecutore:	Altic	eri	data:	17.0	06.11	nr.	Pag.4

NOTA BENE: it is recommended to fix the bolts definitively and only insert the caps once the correct positioning of the elements has been verified.

- 1. Position the archway between the struts and fix it by inserting: $1 \times M8$ washer (3), $1 \times M8 \times 260$ TORX screw (2), $1 \times \emptyset 25$ mm. winged PE cap (1) into the upper part;
- 1 x PE nut protection cap (4), 1 x M8 washer (3),
- 1 x M8x260 TORX screw (2), 1 x PE cap (5) into the lower part.



Le misure sono espresse in cm.	#OLZ#OE*()				
Colori e modelli rappresentati sono puramente indicativi	e/o cliente :	ruzioni montaggio entrata in Pe -SULTAN-OXI-OASIS			
firma esecutore :	data: 03.03.2011	^{nr.} pag. 1/1			

Article num.	support 01/Quantity	CODE N.	NAME
1	1	-	Side panels with wooden steps assembled
2	4	xpe10	PE nut protection cap
3	4	xpe116	PE cap
4	2		UNI4017 M8X150 HEX SCREW
5	4		IS07089 Ø8 washer
6	2	-	UNI7473 M8 self–locking nut
7	2	xlls 104	Small strut for steps to be supported

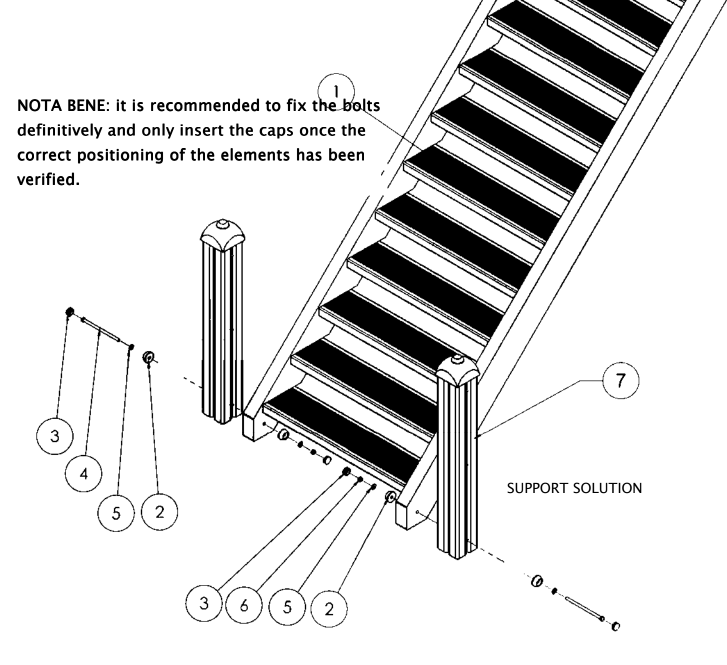
1. Position the first small strut (7) at the inner lower part of the steps side panel (1), without fixing it completely; using the bolts as indicated in the figure.

2. Repeat the same procedure for the second (8) small strut on the other side.

DO NOT FIX THE BOLTS COMPLETELY AND DO NOT POSITION THE CAPS IN THIS PHASE.

COLOURS AND MODELS REPRESENTED ARE PURELY INDICATIVE.

THE STEPS CAN MEASURE 84 - 144 - 192 cm. IN HEIGHT.

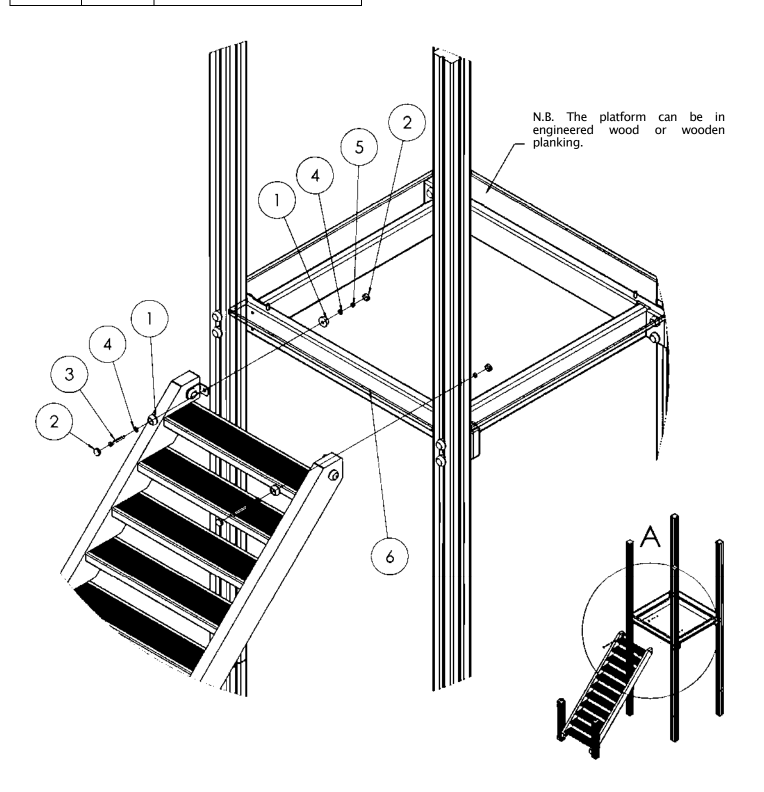


Le misure sono espresse in cm.	8	#OLZ#OE*②
	denominazione	istruzioni di montaggio
Colori e modelli rappresentati sono puramente indicativi	e/o cliente :	scala a gradini
10s		linea MAX / SULTAN
firma esecutore :	data: 28.06.2011	^{nr.} pag.1/3

Article num.	underground 02/ Quantity	NAME
1	4	PE nut protection cap
2	4	PE cap
3	2	UNI4017 M8x65 HEX SCREW
4	4	IS07089 Ø8 washer
5	2	UNI7473 M8 self-locking nut
6	1	Assembled frame table

- Position the steps small struts in the previously excavated holes, moving the upper part of the steps towards the tower platform table (6).
 Check that the angle brackets are in axis with the holes present on the table (6) and insert the bolts used for fixing as shown in the figure.

DO NOT FIX THE BOLTS COMPLETELY AND DO NOT POSITION THE CAPS IN THIS PHASE.



Le misure sono espresse in cm.	99	LZ#0E*©
		ruzioni di montaggio
Colori e modelli rappresentati sono puramente indicativi	e/o cliente :	scala a gradini
1/A	li	nea MAX / SULTAN
firma esecutore :	data: 28.06.2011	nr. pag.2/3

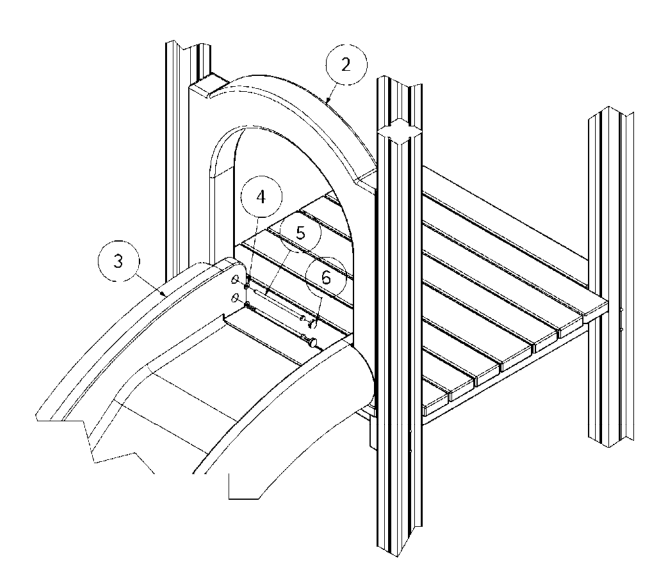
Article num.	support 03/Quantity	CODE N.	NAME	
1	2	xls68	Upper wooden shim	-
2	4	xls25	Wooden hand rail	-
3	4	xpel1	Shaped PE nut protection cap	-
4	4	_	UNI704 M8×220 TEL SCREW	-
5	4	_	UNI40I 7 M8x140 HEX SCREW	
6	12	-	IS07089 Ø8 washer	
7	4	-	UNI7473 M8 self-locking nut	N.B. The platform can be in
8	8	xpe10	PE nut protection cap	engineered wood or
9	12	xpel16	PE cap	wooden planking.
nsert the bolts completely and 2. Position the baser strut certification and 2. Repeat the same the sa	s used for fixing without positic wooden shin olts into the hol ntre line, as ind without positic ame operations	as in the figuening the caps on (1) on the e on the hand licated in the oning the caps of for the other and position t	tower platform/strut, Itail and in axis with the figure, <u>without fixing it</u>	

Le misure sono espresse in cm.	8	#####################################		
Colori e modelli rappresentati sono puramente indicativi	denominazione e/o cliente :	istruzioni di montaggio scala a gradini Iinea MAX / SULTAN		
firma esecutore :	data: 28.06.2011	nr. pag.3/3		

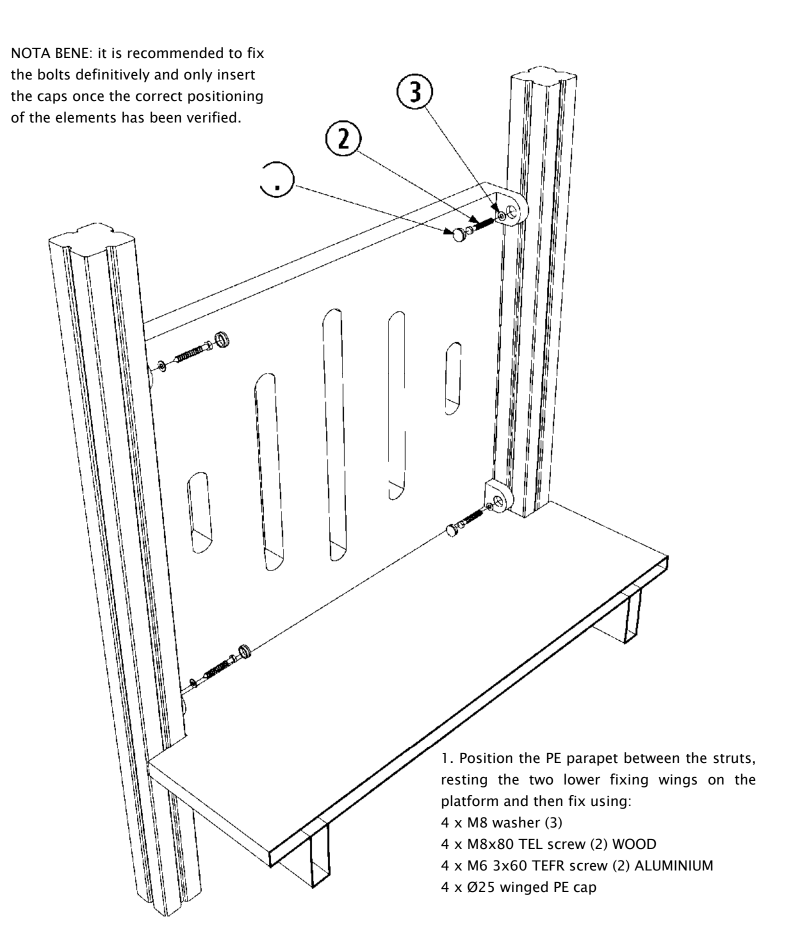
Article num.	Default/ Quantity	NAME
1	1	Aladin tower
2	1	Aladin PE archway
3	1	curved slide h.84
4	4	IS07089 Ø8 washer
5	4	M8x180 TORX screw
6	4	PE cap

- 1. After having fixed the PE archway (2), place the body of the curved slide (3) on the platform of the tower (1) and insert the bolts necessary for fixing into the holes present on the slide (3).
- 2. Check correct positioning, verticality and parallelism. Fix the bolts definitively and position the caps.
- 3. Repeat the operation also on the other side of the slide

NOTE: COLOURS AND MODELS REPRESENTED ARE PURELY INDICATIVE



Le misure del disegno som	o espresse in	em.				2#6	
iolkranze generali applicate *Sezione/diametro legname impregnato ± 0.5 (cm) *Lunghezza legname impregnato (Milung totale) *Lavorazioni legname impregnato ± 0.2 (cm) *Componenti in metallo ± 1 (min) *Componenti in airo materiali plastici 1.5 (mm)		denominazione e/o eliente: istruzioni di montaggio scivolo eurvo pe con entratina lina ALADIN - MAX - SULTAN - OXI - OASIS					
firma esecutore:	Altie	ri	data:	03.03	3.2011	nr.	pag. 1/1

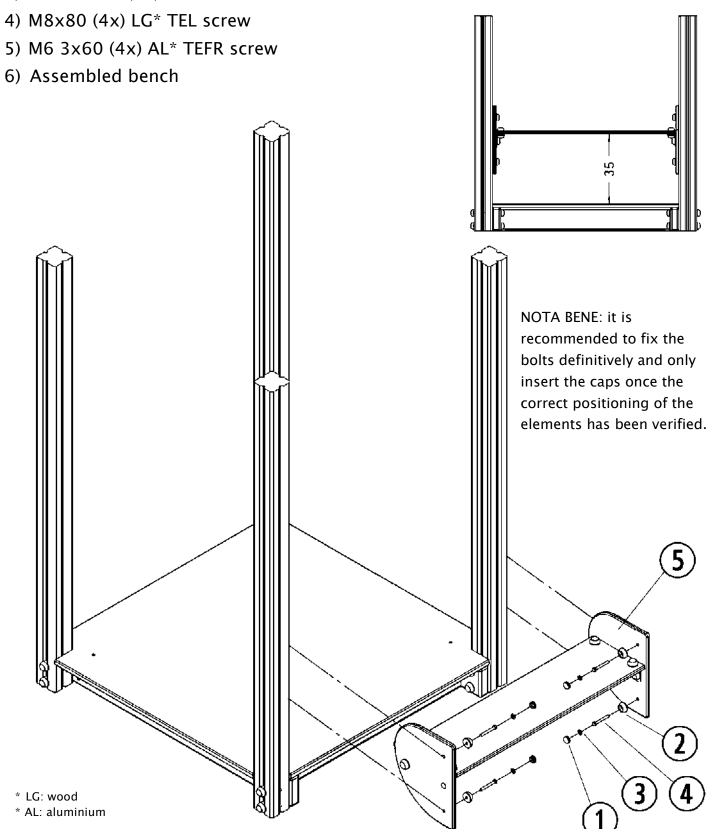


2. If necessary, repeat the operation on the other parapets

Le misure sono espresse in cm.	#OLZ#OE*(*)			
Colorí e modelli rappresentati sono puramente indicativi	1 -,	struzioni montaggio etto in Pe Max/Sultan/Oxi		
firma esecutore :	data: 16.06.2011	^{nr.} pag. 1/1		



- 2) PE nut protection cap (4x)
- 3) M8 washer (4x)



Le misure sono espi	esse in cm.		#01	Z#C		
		denominazione e/o cliente :			di montaggio ina giochi	
firma esecutore :	A lea	data: 17.06.	.2011	nr.	pag.1/1	

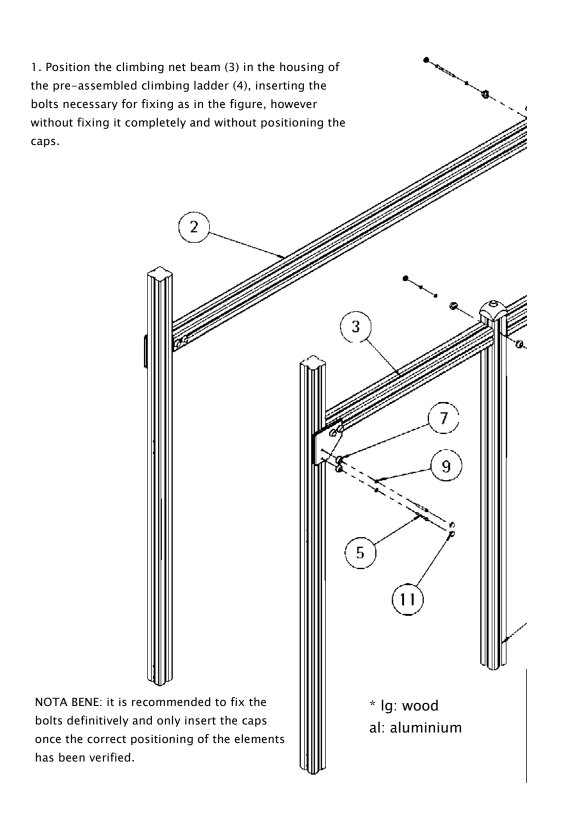
Article num. Quantity 1 1 2 4 3 4 4 4	CODE N. NAME - PE roof xpe10 PE nut protection cap xpe116 PE cap _ IS07089 Ø8 washer	
B	_ M8x80 TEL screw	NOTE: The models represented are purely indicative. These instructions are applicable to Max, Sultan and Aladin roofs.
		1. Position the roof on top of the struts with the brackets positioned as in figure A. 2. Insert the bolts necessary for fixing in sequence, as indicated in figure B. 3. Repeat the operation on all 4 struts.
	3	BOLT POSITION
	Le misure del disegno sono espresse in CM Tolleranze generali applicate: "Sezioni/diametero legname impregnato ± 0.5 (cm) *Lunghezza legname impregnato 1% (lunghezza legname impregnato ± 0.2 (cm) *Componenti in metallo ± 1 (mm) *Yomponenti in altri materiali plastici ± 1.5 (mm)	e/o cliente: tetto in polietilene Linea Max / Sultan / Aladin

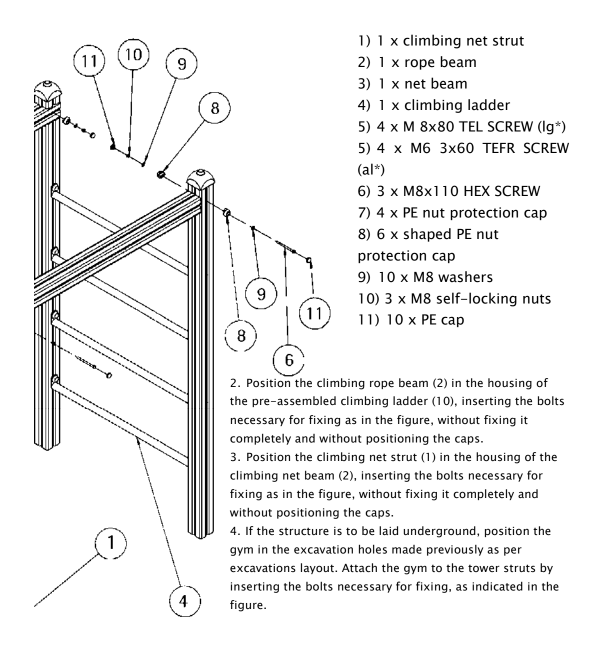
Altioni data: 27.07.2010

firma esecutore:

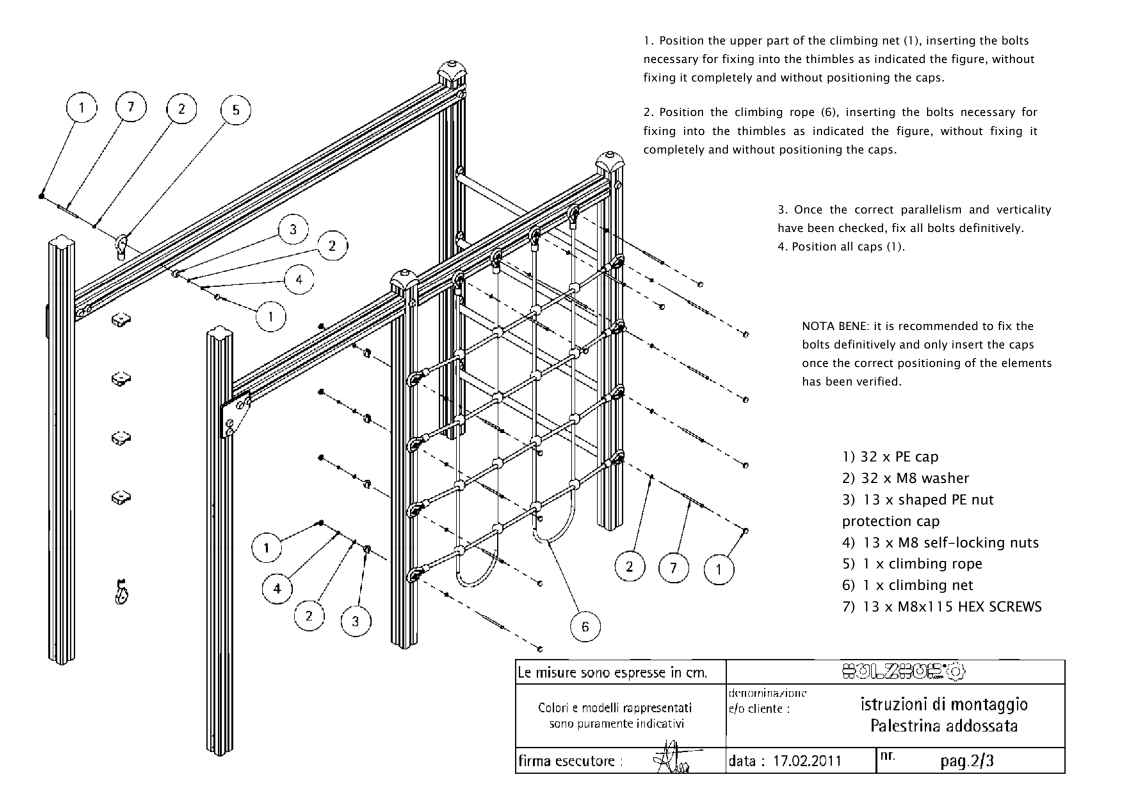
pag.1

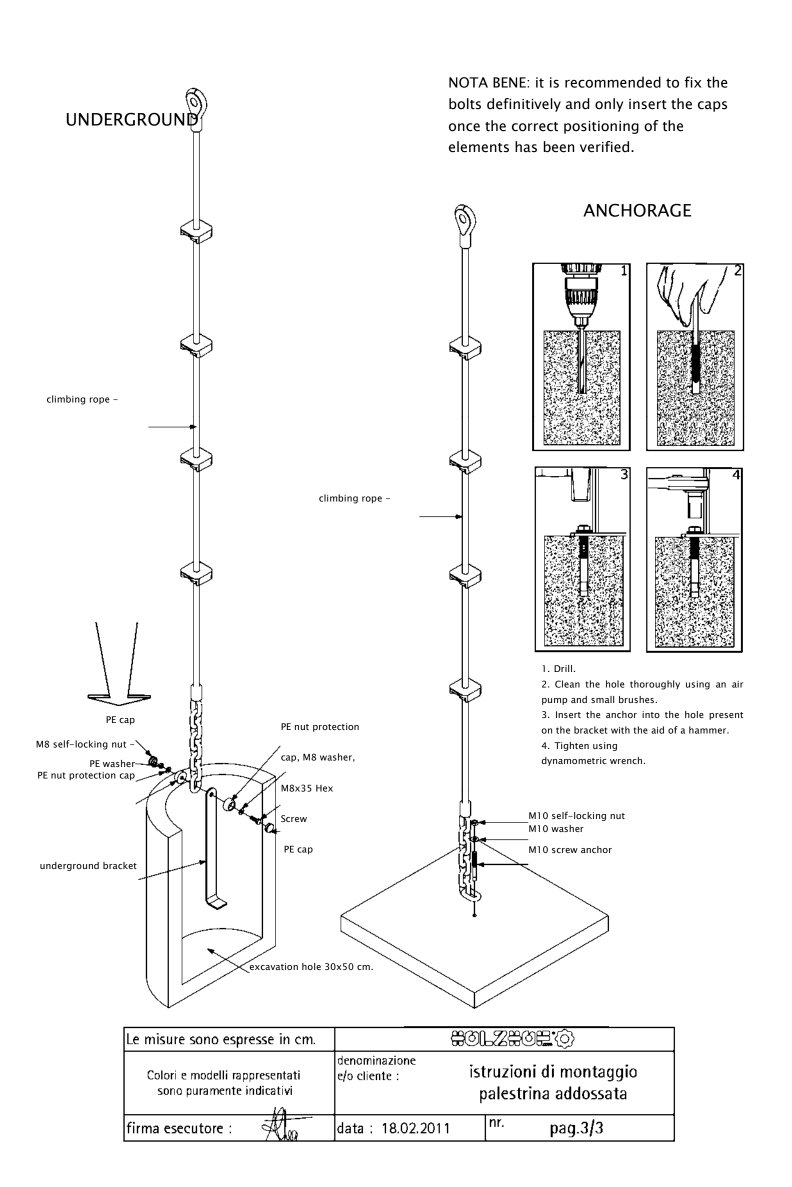
nr.

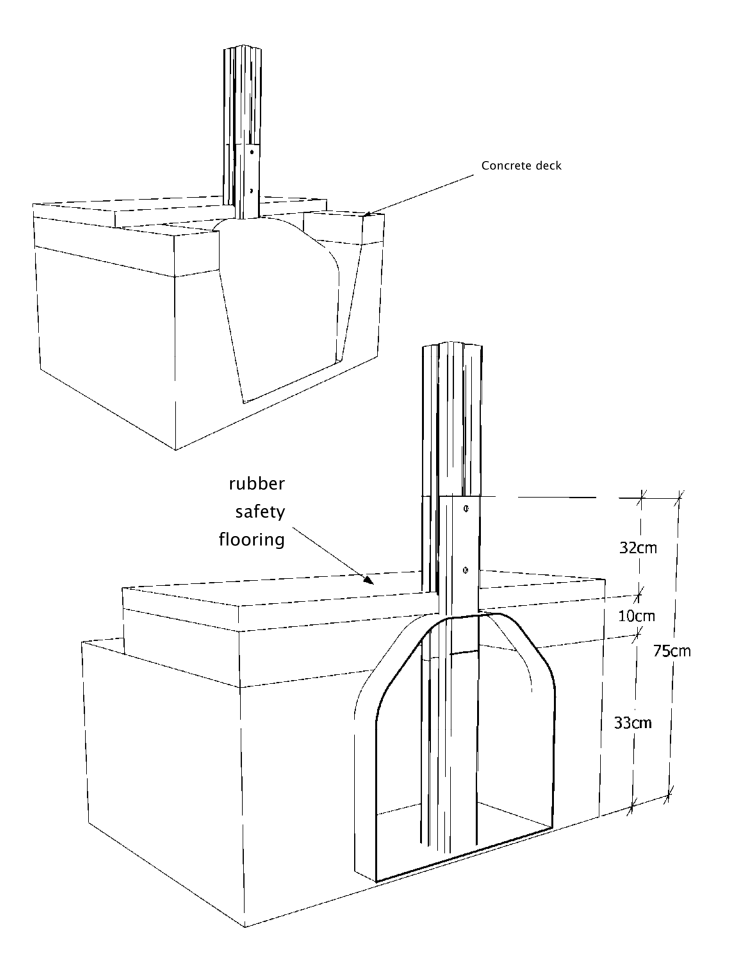




Le misure sono espresse in cm.	#3LZ#6E*()				
Colori e modelli rappresentati sono puramente indicativi	denominazione e/o cliente : istruzioni di montaggio Palestrina addossata				
firma esecutore :	data: 17.02.2011	nr. pag.1/3			

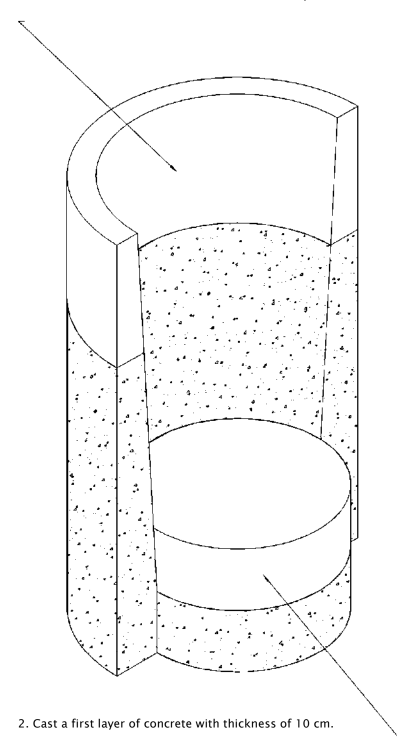






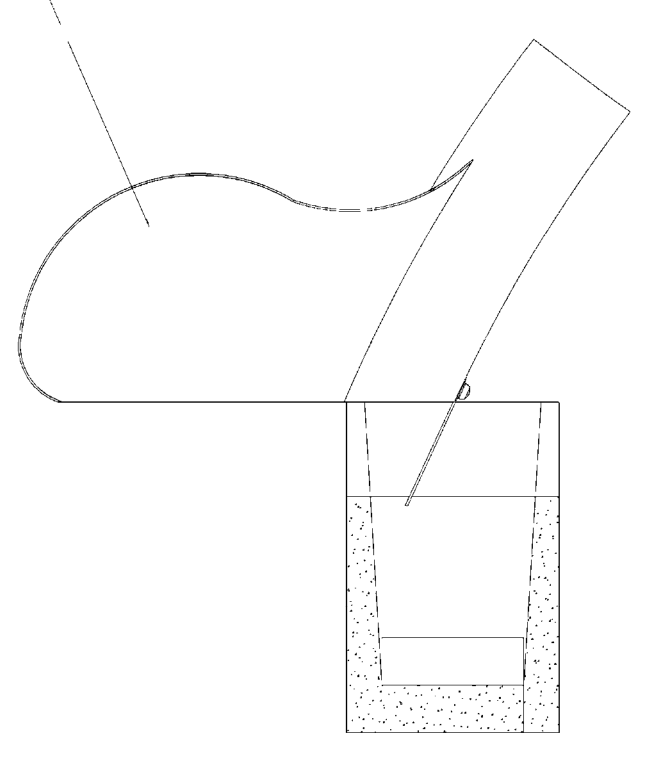
Le misure sono espresse in cm.	#OLZ#O E ()			
Colori e modelli rappresentati sono puramente indicativi	denominazione e/o cliente :	istruzioni montaggio interro montanti		
firma esecutore :	data: 15.02.2011	nr. pag. 1/1		

1. Excavate a hole with diameter of 30 cm and depth of 60 cm

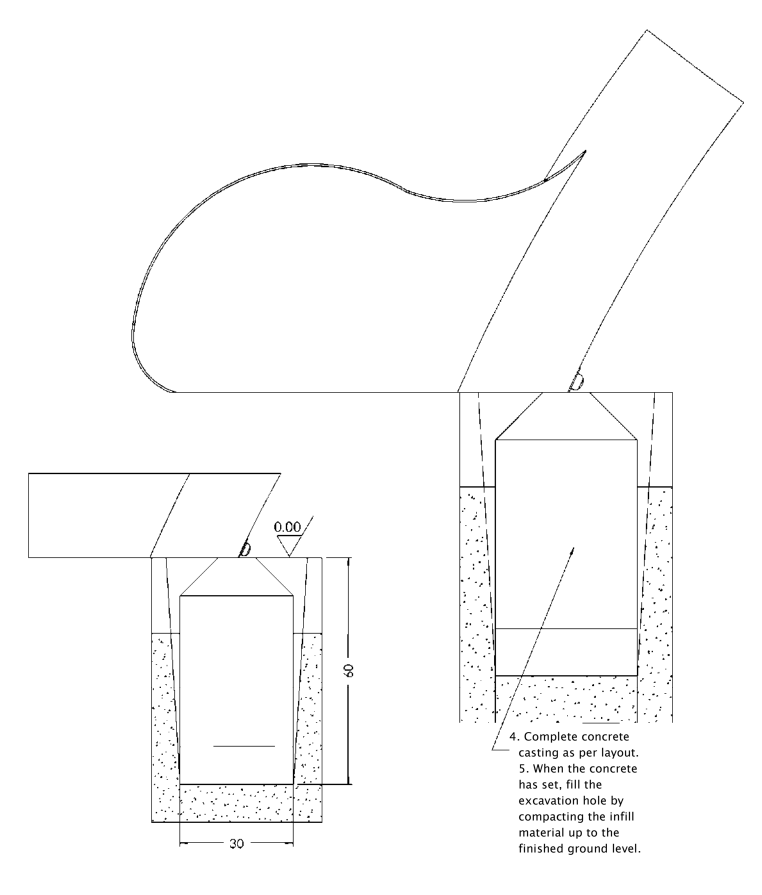


Le misure del disegno sono espresse in CM				#Ø1 <i>, </i>			
Tolleranze generali applicate: 'Sezione/diametro legname impregnato ± 0.5 (cm) 'Longhezza kigname impregnato 1941ung, totaki 'Lavorszioni legname impregnato + 0.2 (cm) 'Componenti in metalke ± 1 (mm) 'Componenti in altri malterilali plastici ± 1.5 (mm)			denominazione e/o cliente:		Istruzioni di montaggio interro scivolo curvo Pe		
firma esecutore:	Altie	rri	data:	31.05.0)5	nr.	Pag. 1

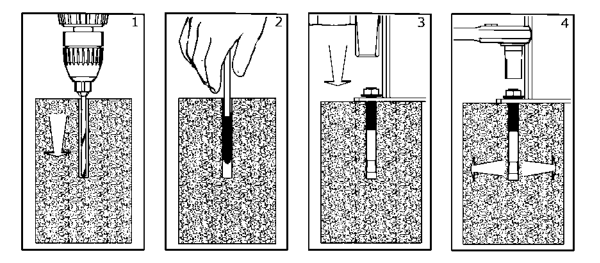
3. When the concrete has set, position the slide bracket in the _hole, checking the correct alignment of the lower part of the slide with the finished ground level.



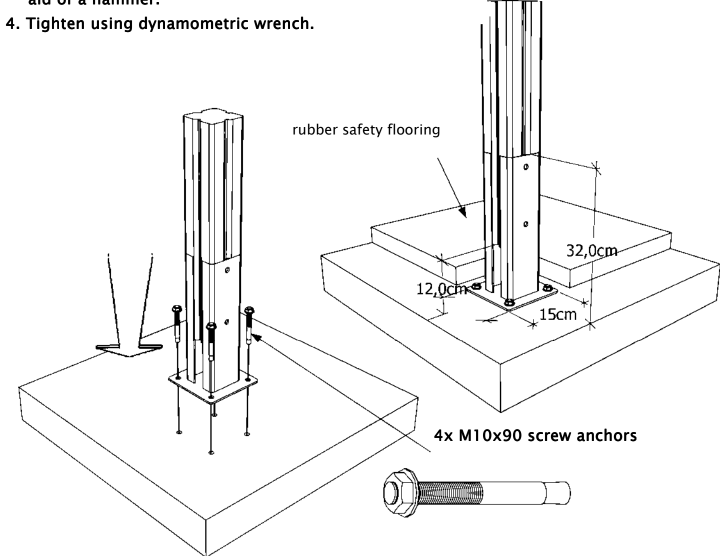
Le misure del disegno sono	espresse in CM		#(O)) F* �}	
Tolleranze generali applicate: "Sezione/diametro legname impregnato ± 0 5 (cm) "Longhezza koname impregnato 1941ung totaki "Lavorszioni legname impregnato + 0.2 (cm) "Componenti in metalka ± 1 (mm) "Componenti in altri malterilali plastici ± 1.6 (mm)		denomina e/o client		Istruzioni di montaggio interro scivolo curvo Pe		
firma esecutore:	Altieri	data:	31.05.05	nr.	Pag. 2	



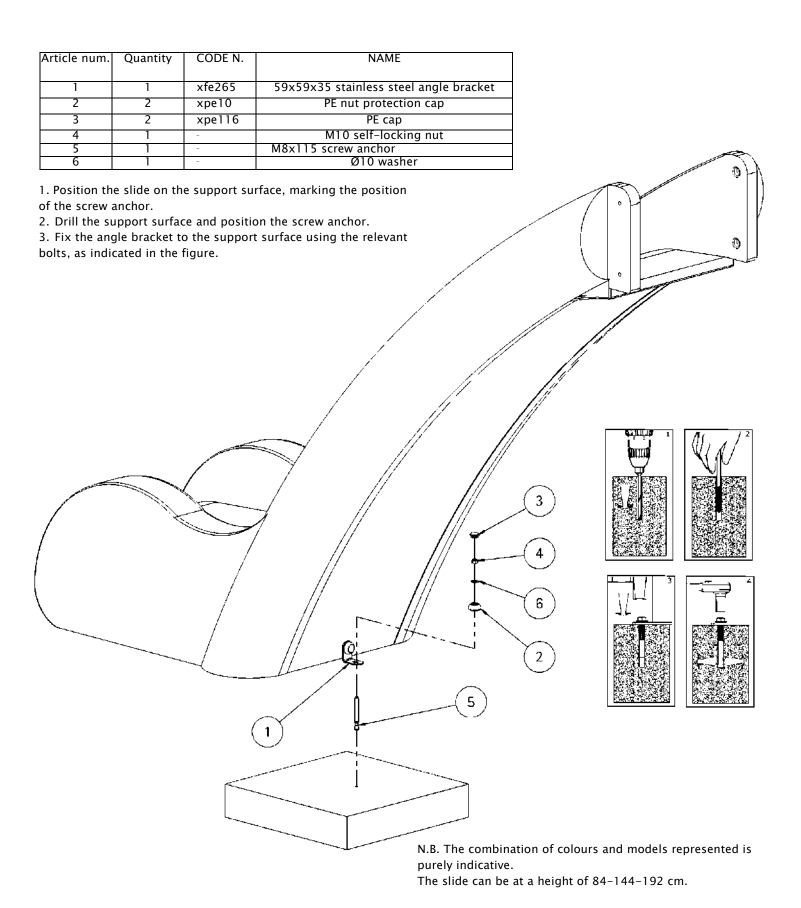
Le misure del disegno sono	espresse in		#(ð)F*((() () () ((() (() (() (() (() (() () () (() () (> () (> () (> (> (>) (> (>) (> (>) (> () (>) (> (>) (>) (> (>) (> (>) (> (>) (> (>) (>) (> (>) (>) (>) (> (>) (>) (> > (>) (> >) (> >) (> > > (> > > (> > > (> > > (> > > (> > > (> > > > (> > > (> > > (> > > > > > (> > > > ><		
Tolleranze generali applicate: "Sezione/diametro legname impregnato ± 0 5 (cm) "Lunghezza Kipame impregnato 19tilung, totako! "Lavors zioni legname impregnato + 0.7 (cm) "Componenti in metallo ± 1 (mm) "Componenti in altri ma terilati plastici ± 1.6 (mm)		denominazione e/o cliente:		Istruzioni di montaggio interro scivolo curvo Pe		
firma esecutore:	Altieri	data:	31.05.05	nr.	Pag. 3	



- 1. Drill.
- 2. Clean the hole thoroughly using an air pump and small brushes.
 - 3. Insert the anchor into the hole present on the bracket with the aid of a hammer.



Le misure sono espresse in cm.	# Ø1_Z#Ø£* ©				
Colori e modelli rappresentati sono puramente indicativi	l '	istruzioni di montaggio ancoraggio montanti con staffe			
firma esecutore :	data : 14.02.2011	nr. pag.1			



Le misure del disegno sono «	espresse in CII	n	#(O)] / /#(O)F*(>)			
Tolleranze generali applicate: "Sezione/diametro legname impregnato ± 0.5 (cm) "Longhezza Kgname impregnato 1901lung totake) "Lavorszioni legname impregnato + 0.2 (cm) "Componenti in metalka ± 1 (mm) "Componenti in altri materikali plastici ± 1.6 (nm)		denomir e/o clier				
firma esecutore:	Altier	data:	16.02.2011	nr.	pag.1	