

! ! !

0 0 S0 0

%= ;1;G <>1; != = < !%; & 1! H & !%; & 1!! ;2 %= ;%!=1!!=; ! = ! 1%!J!&J H #.;

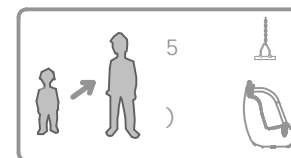
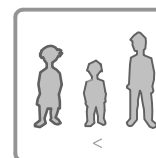
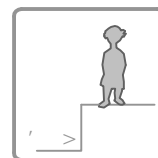
- !& ;! % • %& <=&< ! != .! ! ! ;/! H!=!J! = 1; &< ! 1 ;!%& & > < =;
- ! ! % 1 ; &; !&! %; ! ' ;J >! & ;>; & H ! &; !"";&;
- %; & 1! =!<=K !> &. <! ;>1!=& %= !>! ; & ; ! <>; ; H=! !% != ; 9; !J
- %; & 1! ! ;2 %= ;%!=1!!=; ! 1 ; &; " !J ;!= 1 & > H=! !% != ; 9; !J

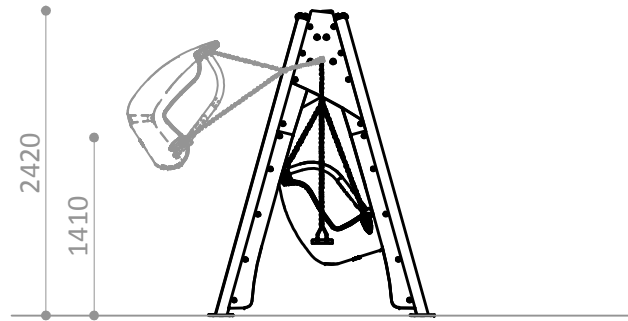
%= ;1& & %?; . ?;&K ! " !&% !&! ! &K " ; . % !&?;&K ;. ; K! %% " K! ;!= 11 =K;

- !& ;! % • (! ! ! ;/ %& %& <=&< ' ?;&K &K > % & 1 H %& " ; %K 1! ; &
- ! ! % ?;&K <& >! ; & ! = ! ! &; . !"";&;
- <JJ % !&% ?;&K %& = ! %&! ; %% %& =K! ; %
- ;%!J =K; % !&; & > 1 H &KH ! %&! ; %% %& =K! ; %

%= ;1& &;L< !=; ! = < %;I. 1! &< !<& %M. !J!&&!J ! =K! !%; ; ; 1 < " ! &K! ;!= 11

- !&! ;! <9 • &<=&< !=; .! ! ! ;%I' " ; &; ! = 1 ; &< 1 H %& &K > < =;
- ! ! ! <9 ' %! %J % ; >! ; & ! = &! &; . !"";&;%
- ;M. % %I =< ;&I =! <&=K <= ! &;=K = ' ! =N> ; &I ; < ! <>; <> &=K! 0 % !=; ; 9H !J
- ;M. 1 < " ! &% K! ;!= 11% 1 HI&KH M " !J ;L<I 1! & > <! . ' =K! 0 % !=; ; 9H !J





**POSTE**

Pieza mas grande

Biggest part

La plus grande pièce

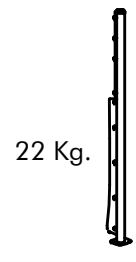


**POSTE**

Pieza más pesada

Heaviest part

La pièce la plus lourde



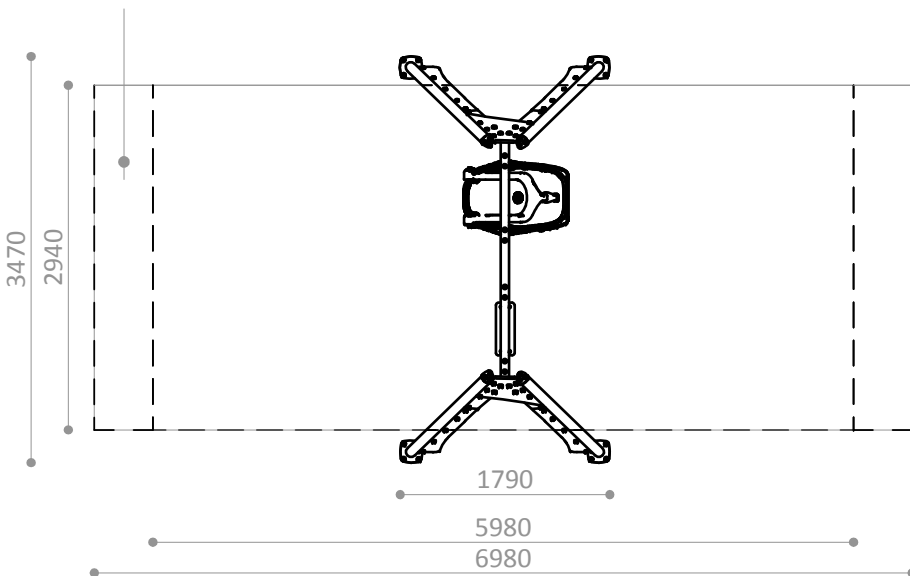
**R4110MDA**  
ÀREA LIBRE DE OBSTÀ CULOS  
FREE SPACE  
ZONE LIBRE D' OBSTA CLES

ESPACIO DE SEGURIDAD / ALTURA DE CAIDA LIBRE  
SAFETY AREA / FREE HEIGHT OF FALL  
ZONE DE SECURITÉ / HAUTEUR DE CHUTE LIBRE

20,55 m<sup>2</sup> / 1,41 m

**R4110MDE**  
ESPACIO DE SEGURIDA D  
SAFETY AREA  
ZONE DE SECURITÉ

Superficie según EN-1176-1  
Surface according to EN-1176-1  
Revêtement conformément à la Norme EN-1176-1

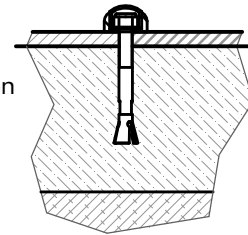


**R4110MDA**

Suelo de hormigón

Concrete ground

Fixation sur béton



x16

**R4110MDE**

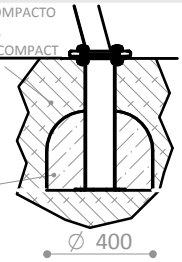
Otros suelos

Other grounds

Autres sols

MATERIAL NO COMPACTO  
LOOSE MATERIAL  
MATÉRIAU NON COMPACT

HORMIGON  
CONCRETE  
BETÓN



x4

