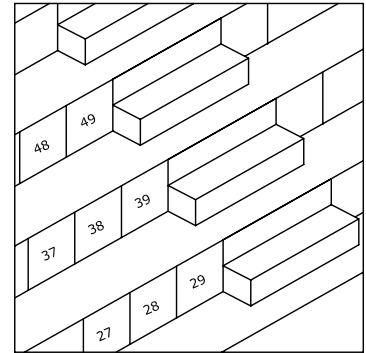
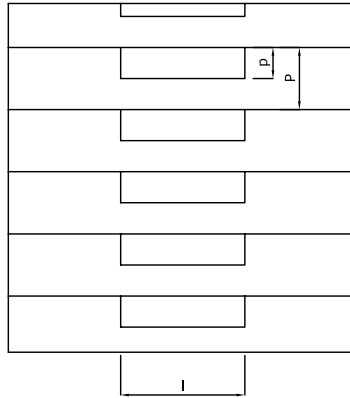
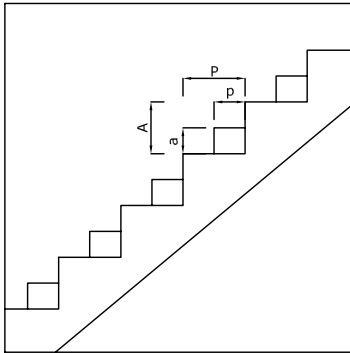


DELIMITAZIONE VISIVA SUL GRADONE



$P > 60$

$P/A \geq 1,15$

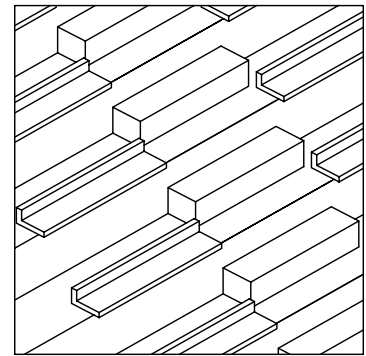
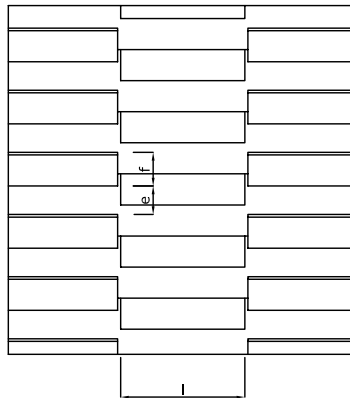
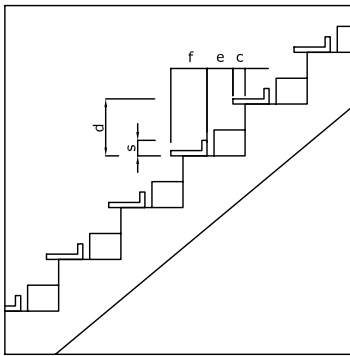
$P/a \geq 1,15$

$p \geq 25$

$a \leq 25$

$I \geq 120$

PANCA



$40 \leq d \leq 45$

$c \geq 5$

$f \geq 30$

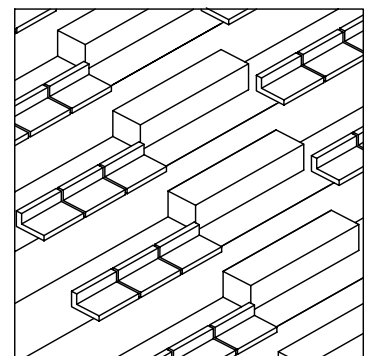
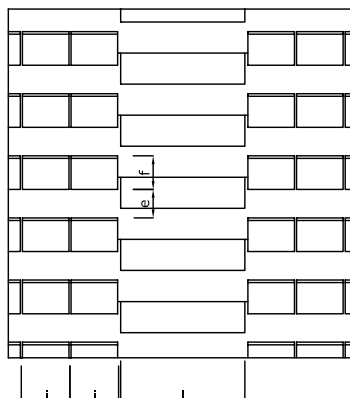
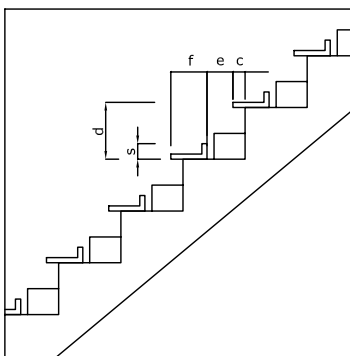
$e \geq 30$

$s \leq 5$

$i \geq 45$

f = profondità della seduta o del sedile ribaltato in posizione chiusa

PANCA CON SCOCCA



$40 \leq d \leq 45$

$c \geq 5$

$f \geq 30$

$e \geq 30$

$s \leq 5$

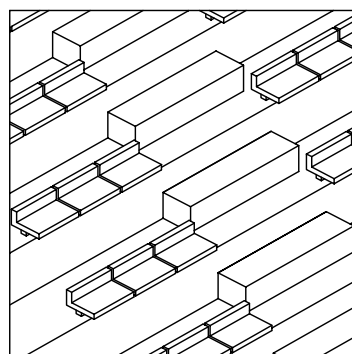
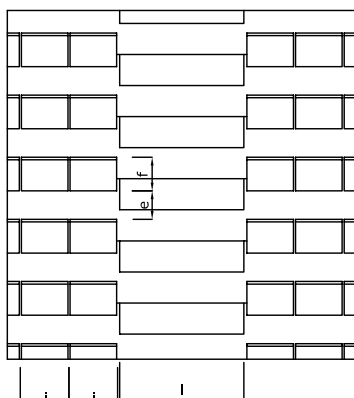
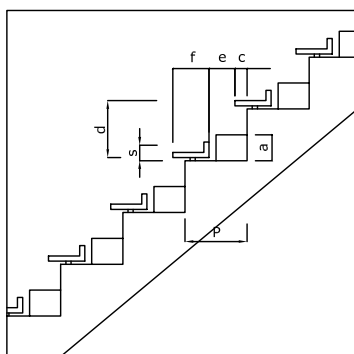
$i \geq 45$

$I \geq 120$

f = profondità della seduta o del sedile ribaltato in posizione chiusa

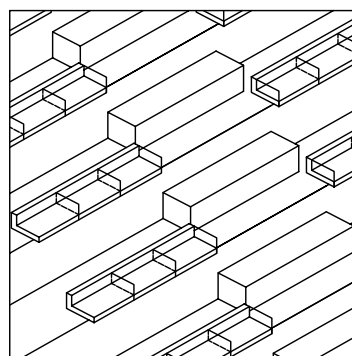
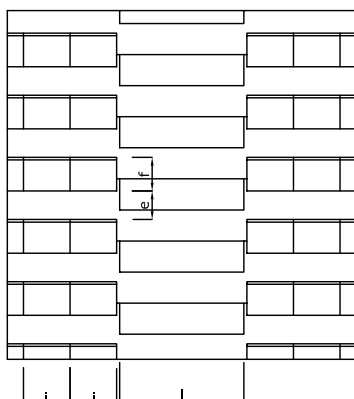
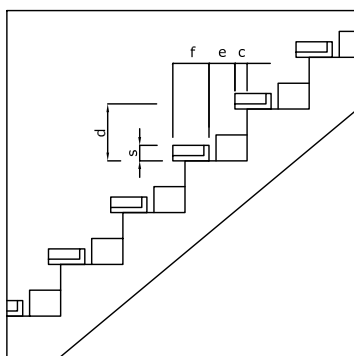
STRALCIO DOCUMENTO UNI 9931 - 9939 POSTI A SEDERE - ALLEGATO C

PANCA CON SCOCCA (quando si ha la necessità di alzare il sedile mediante supporto)



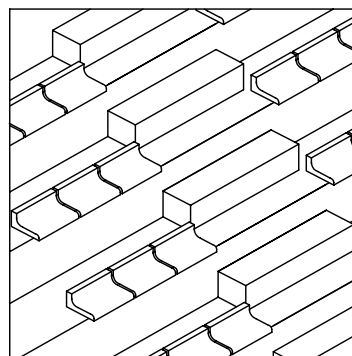
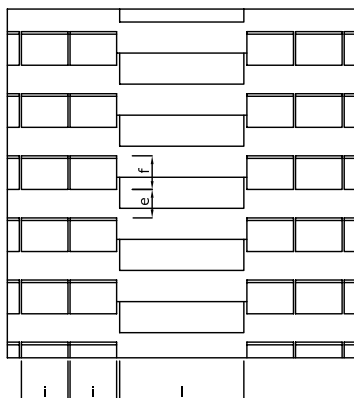
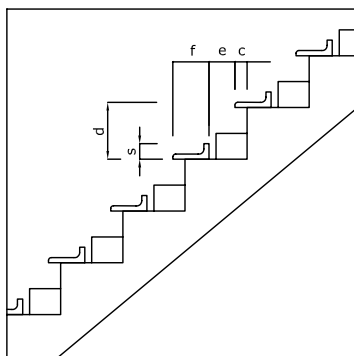
$a < 0,40$ $40 \leq d \leq 45$ $c \geq 5$ $f \geq 30$ $e \geq 35$ $s \leq 5$ $i \geq 45$ $l \geq 120$ $P \geq 65$

SEDILE



$40 \leq d \leq 50$ $c \geq 5$ $f \geq 30$ $e \geq 30$ $s \leq 5$ $i \geq 48$ $l \geq 120$

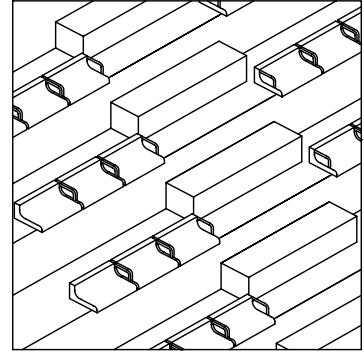
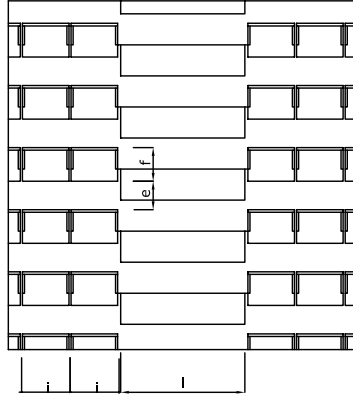
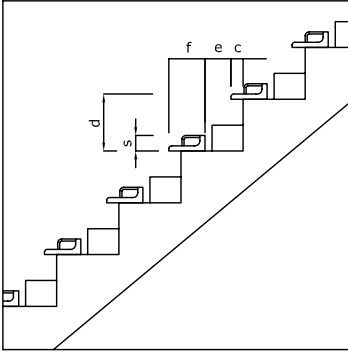
SEDIA



$40 \leq d \leq 50$ $c \geq 5$ $f \geq 35$ $e \geq 35$ $s \leq 15$ $i \geq 45$ $l \geq 120$

STRALCIO DOCUMENTO UNI 9931 - 9939 POSTI A SEDERE - ALLEGATO C

POLTRONA



$$40 \leq d \leq 50$$

$$c \geq 5$$

$$f \geq 40$$

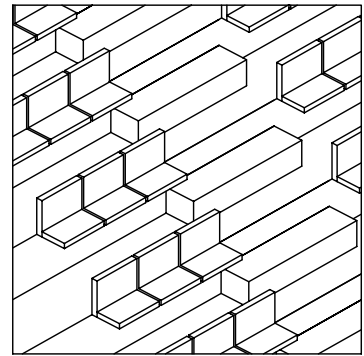
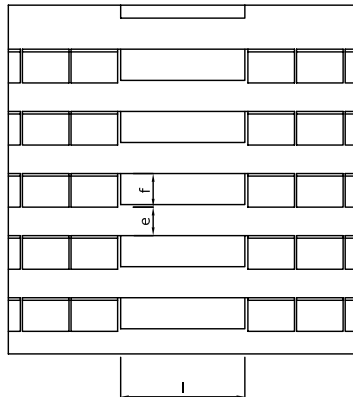
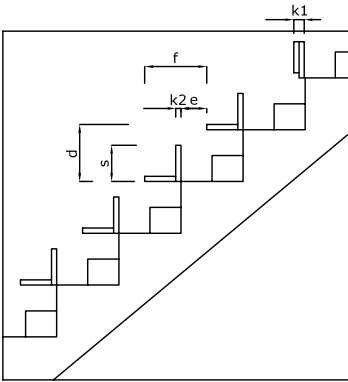
$$e \geq 40$$

$$s \leq 15$$

$$i \geq 48$$

$$l \geq 120$$

PANCHETTA



$$40 \leq d \leq 45$$

$$f \geq 40$$

$$e \geq 40$$

$$s > 15$$

$$i \geq 48$$

$$l \geq 120$$

$$k_1 \leq 15$$

$$k_2 \leq 10$$

I SEPARATORI DEVONO ESSERE IN GRADO DI SUPPORTARE I SEGUENTI CARICHI :

A) UNA SPINTA STATICA ORIZZONTALE, UNIFORMEMENTE DISTRIBUITA, NON MINORE DI 80 daN/m APPLICATA A 2,20m DAL PIANO D'IMPOSTA (fig. 1, 2 e 3). TALE SPINTA SI DEVE CONSIDERARE APPLICATA SIA AL LATO SPETTATORI VERSO IL CAMPO DI GIOCO SIA IN SENSO OPPOSTO.

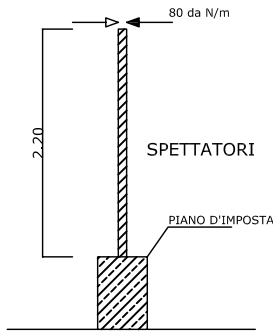


Fig. 1

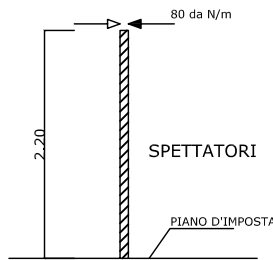


Fig. 2

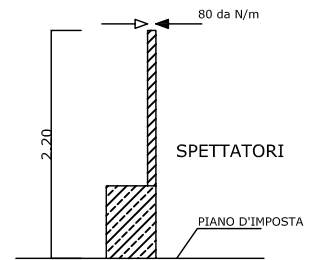


Fig. 3

B) UNA SPINTA STATICA ORIZZONTALE DI ALMENO 80 daN/mq UNIFORMEMENTE DISTRIBUITA SU TUTTA LA SUPERFICIE FINO AD UNA ALTEZZA DI 2,20m DAL PIANO DI IMPOSTA (fig. 4, 5 e 6). TALE SPINTA SI DEVE CONSIDERARE APPLICATA SIA AL LATO SPETTATORI VERSO IL CAMPO DI GIOCO SIA IN SENSO OPPOSTO.

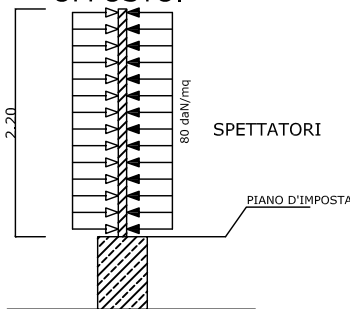


Fig. 4

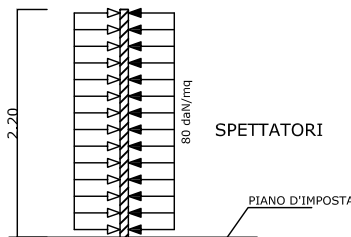


Fig. 5

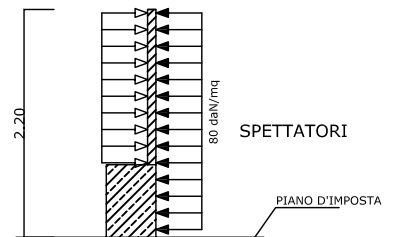


Fig. 6

C) QUALORA IL PIANO DEL SEPARATORE O LA PARTE SUPERIORE DELLO STESSO NON FOSSE PERPENDICOLARE AL PIANO DI IMPOSTA, SI DOVRA' INOLTRE PREVEDERE UN CARICO STATICO VERTICALE, UNIFORMEMENTE DISTRIBUITO, DI 80 daN/m APPLICATA ALLA SOMMITA' DEL SEPARATORE (fig. 7, 8 e 9).

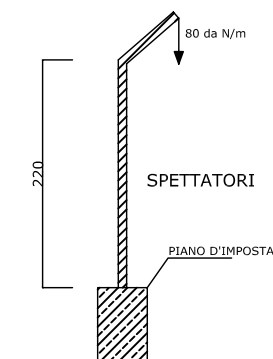


Fig. 7

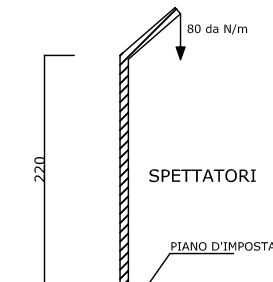


Fig. 8

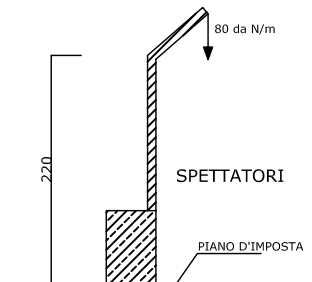


Fig. 9

LE TRE CONDIZIONI DI CARICO SOPRA PRECISATE VANNO VERIFICATE SEPARATAMENTE E LE DEFORMAZIONI DEI COMPONENTI DEI SEPARATORI DEVONO ESSERE CONTENUTE NEL CAMPO ELASTICO.