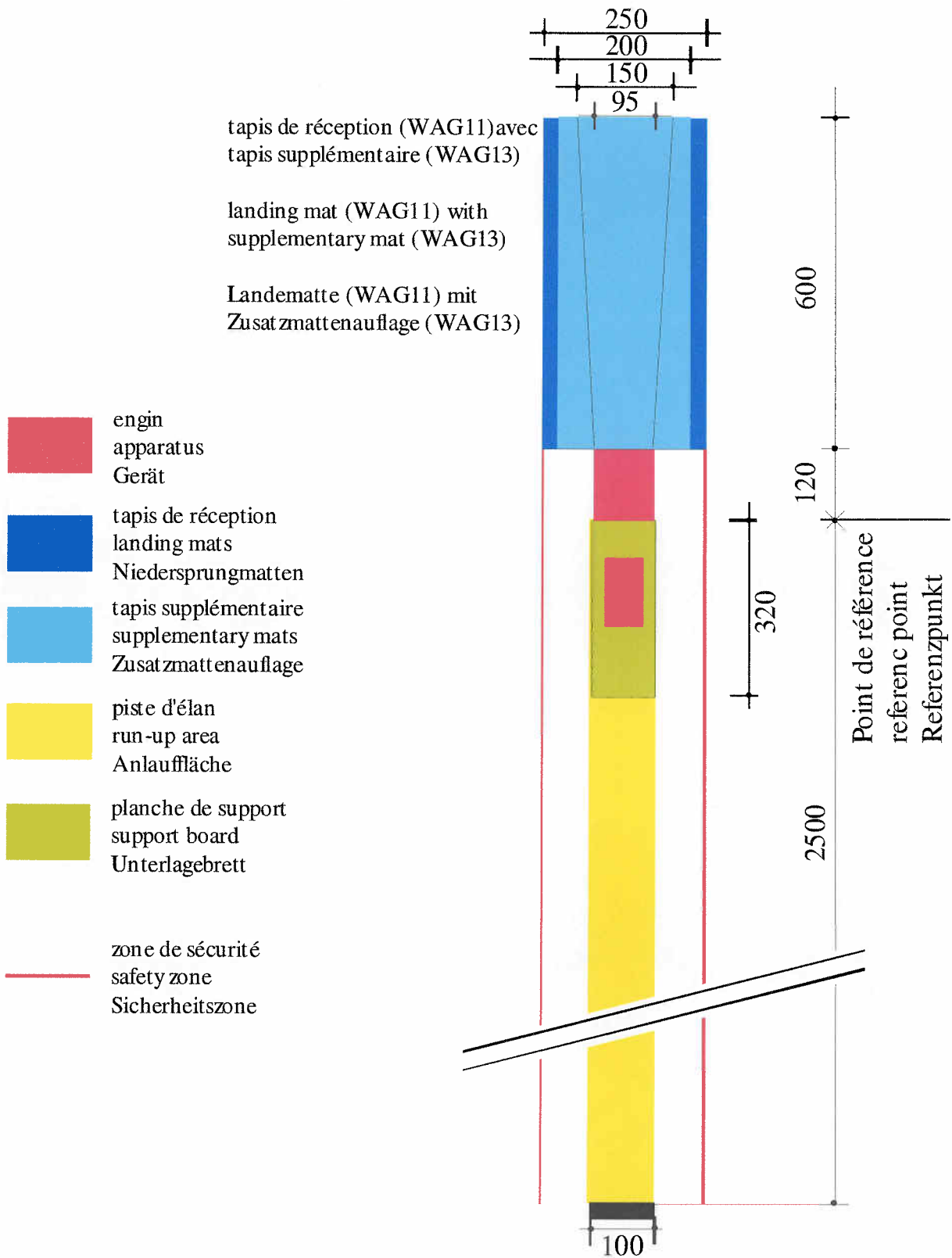


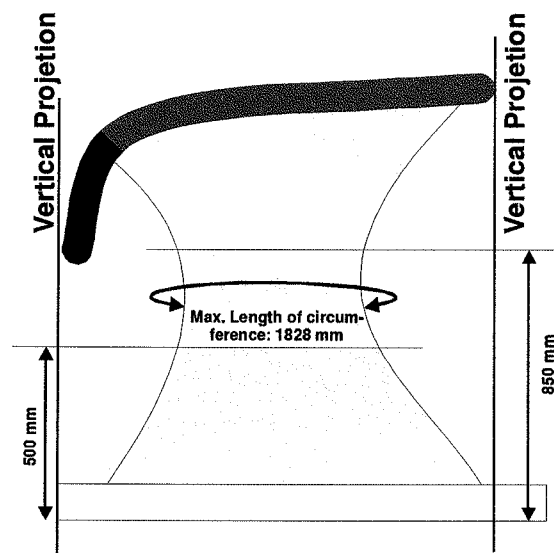
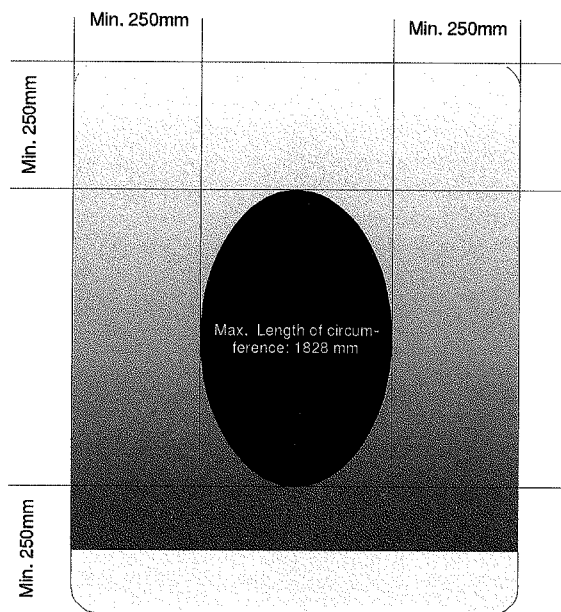
|            |
|------------|
| II         |
| WAG 1      |
| 01.01.2006 |
| 44         |

# Vaulting table



|            |
|------------|
| II         |
| WAG 1      |
| 01.01.2006 |
| 43         |

# Vaulting table



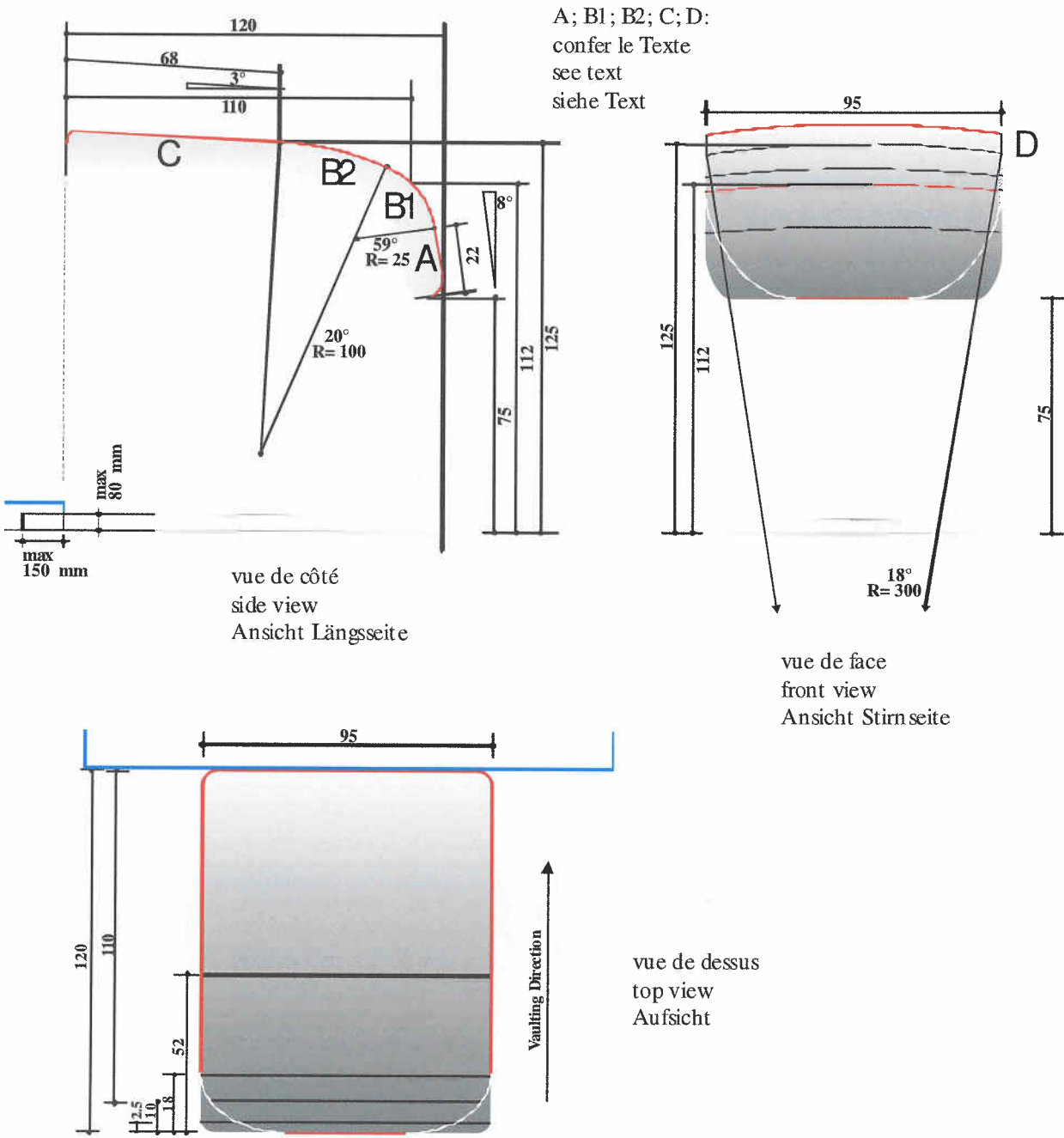
cotes obligatoires;  
 construction selon le gré;  
 dessin en exemple

dimensions: mandatory;  
 design: at your discretion;  
 drawing: typical example

Maße bindend;  
 Konstruktion freigestellt;  
 Zeichnung als Beispiel

|            |
|------------|
| II         |
| WAG 1      |
| 01.01.2006 |
| 42         |

Vaulting table



A; B1; B2; C; D:  
 confer le Texte  
 see text  
 siehe Text

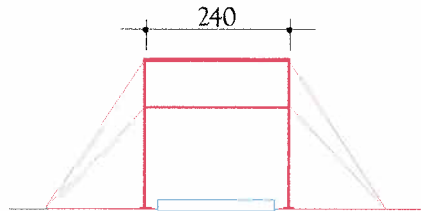
cotes obligatoires;  
 construction selon le gré;  
 dessin en exemple

dimensions: mandatory;  
 design: at your discretion;  
 drawing: typical example

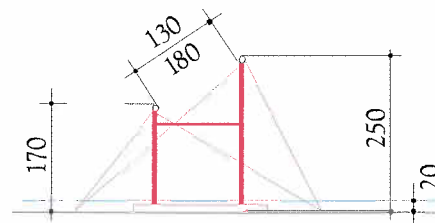
Maße bindend;  
 Konstruktion freigestellt;  
 Zeichnung als Beispiel

|            |
|------------|
| II         |
| WAG 2      |
| 26.01.2007 |
| 46         |

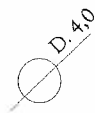
# Uneven Bars



vue de face  
front view  
Frontansicht

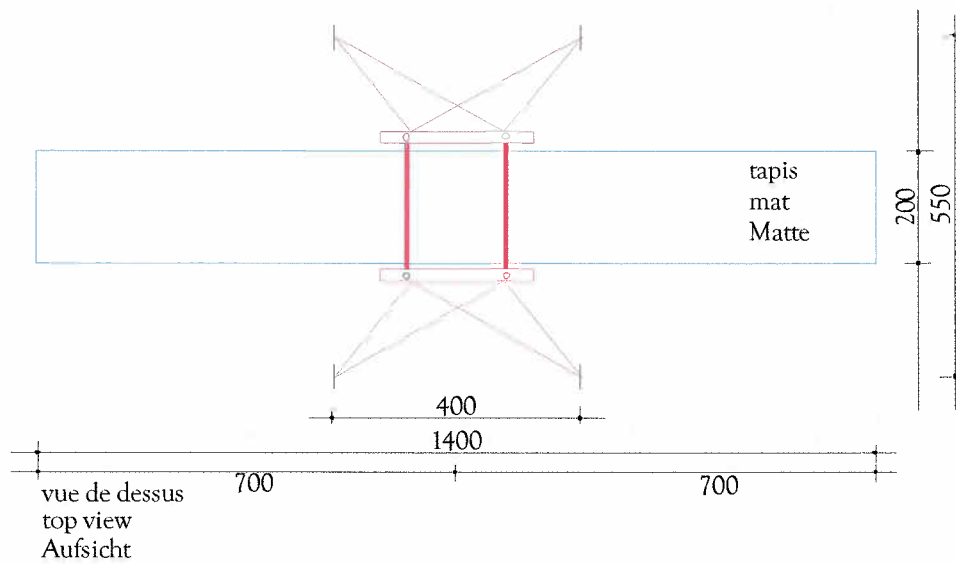


vue de côté  
side view  
Seitenansicht



porte-main  
bar  
Barrenholm

surface d'appui 550 x 1400  
floor area for apparatus 550 x 1400  
Gerätstellfläche 550 x 1400



vue de dessus  
top view  
Aufsicht

|            |
|------------|
| II         |
| WAG 2      |
| 26.01.2007 |
| 45         |

## Uneven Bars

Use • Women's Artistic Gymnastics

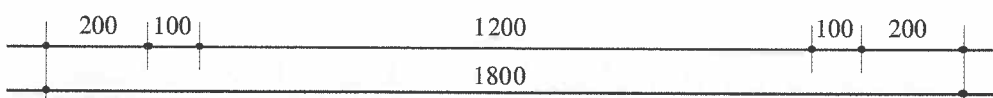
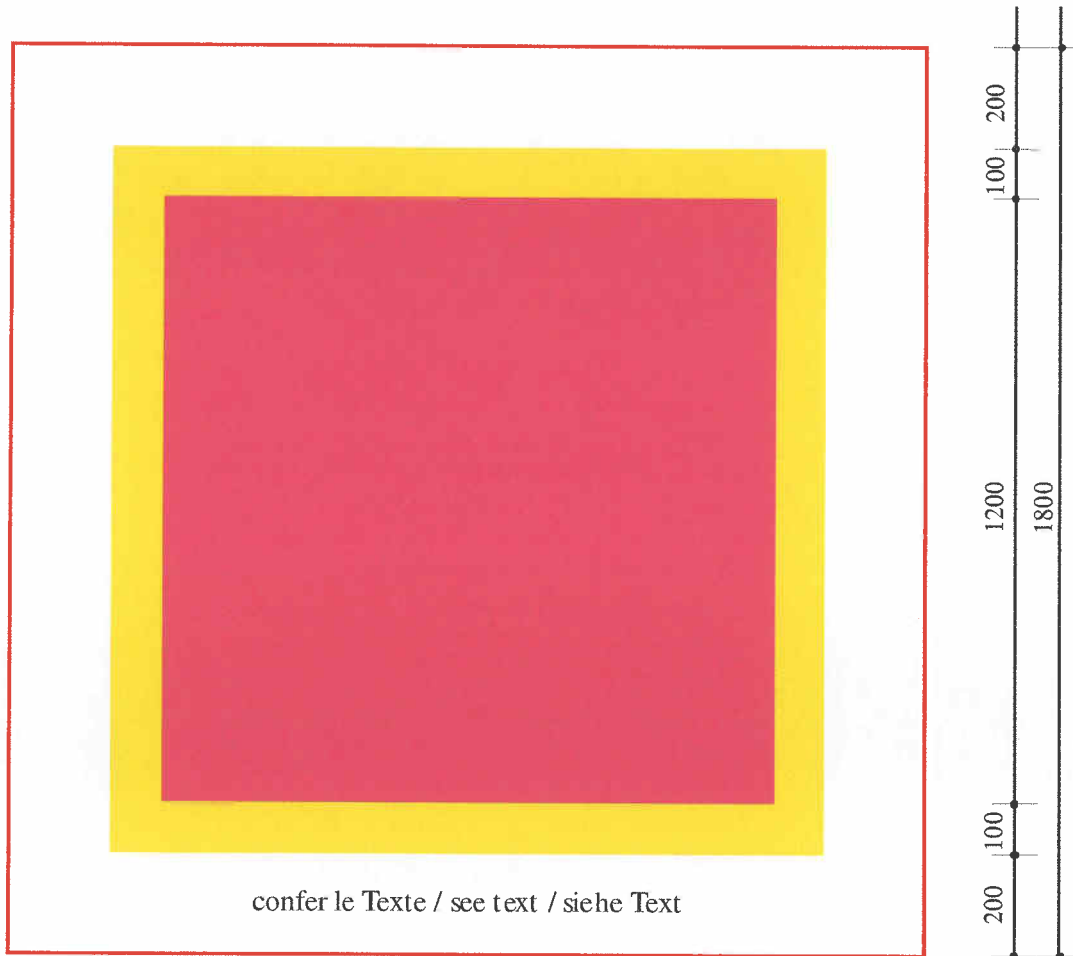
### Construction / Description of material, measurements

|                              |   |          |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
|------------------------------|---|----------|--------|----------|--------|--------|----------|------------------------------|------------|----------|-----------|--------|----------|-----------|--------|----------|------------|--------|--------|-----------|--------|--------|
| Form                         | <p>The apparatus consists of two bars, which run parallel, but at different heights, and are carried by a support base.</p> <p>The support base has four uprights, which are held by tension cables (Ø max 1 cm) anchored to the floor.</p> <p>Each bar is carried by 2 supports.</p> <p>One low and one high support are connected to a floor device and a width adjustment device.</p>  |          |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
| Measurements                 | <p>Bars :</p> <table> <tr><td>Diameter</td><td>4,0 cm</td><td>* 0,1 cm</td></tr> <tr><td>Length</td><td>240 cm</td><td>* 1,0 cm</td></tr> <tr><td>Distance between the sockets</td><td>min 200 cm</td><td>* 1,0 cm</td></tr> </table> <p>Height of the <u>upper</u> edge of the bars in inner diagonal position 180 cm:</p> <table> <tr><td>upper bar</td><td>250 cm</td><td>* 1,0 cm</td></tr> <tr><td>lower bar</td><td>170 cm</td><td>* 1,0 cm</td></tr> </table> <p>The height must be adjustable by 5 cm.</p> <p>Inner diagonal distance (see drawing) between the 2 bars adjustable from min 130 - 180 cm max * 1,0 cm</p> <p>The diagonal distance must be adjustable continuously or with increments of max 2 cm.</p> <p>The diagonal distance (expressed in cm) must be shown on a scale at the distance adjustment device.</p> <p>Distance of floor anchors :</p> <table> <tr><td>lengthwise</td><td>550 cm</td><td>* 5 cm</td></tr> <tr><td>crosswise</td><td>400 cm</td><td>* 5 cm</td></tr> </table> | Diameter | 4,0 cm | * 0,1 cm | Length | 240 cm | * 1,0 cm | Distance between the sockets | min 200 cm | * 1,0 cm | upper bar | 250 cm | * 1,0 cm | lower bar | 170 cm | * 1,0 cm | lengthwise | 550 cm | * 5 cm | crosswise | 400 cm | * 5 cm |
| Diameter                     | 4,0 cm  | * 0,1 cm |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
| Length                       | 240 cm  | * 1,0 cm |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
| Distance between the sockets | min 200 cm  | * 1,0 cm |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
| upper bar                    | 250 cm  | * 1,0 cm |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
| lower bar                    | 170 cm  | * 1,0 cm |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
| lengthwise                   | 550 cm  | * 5 cm   |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
| crosswise                    | 400 cm  | * 5 cm   |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
| Functional Properties        | <p>Both bars must have the same, uniform elasticity. To assure this, their supports must be articulated.</p> <p>The bar surface must provide a good glide and turn capability but may not be slippery.</p> <p>To ensure grip stability, the bars' surface must absorb moisture.</p> <p>The bars must be secured (reinforced) against breaking through.</p> <p>A safeguard system must prevent an unintended release of the movable components of the apparatus.</p> <p>When the apparatus is used for performances, no hindering sways or vibrations and counter swings should occur.</p>   |          |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |
| Colour                       | <p>The bars retain the natural colour of wood. They are neither lacquered, nor polished.</p>  |          |        |          |        |        |          |                              |            |          |           |        |          |           |        |          |            |        |        |           |        |        |

Norms / Functional properties  
Regarding tests carried out by FIG Tests Institutes : please see chapter IV

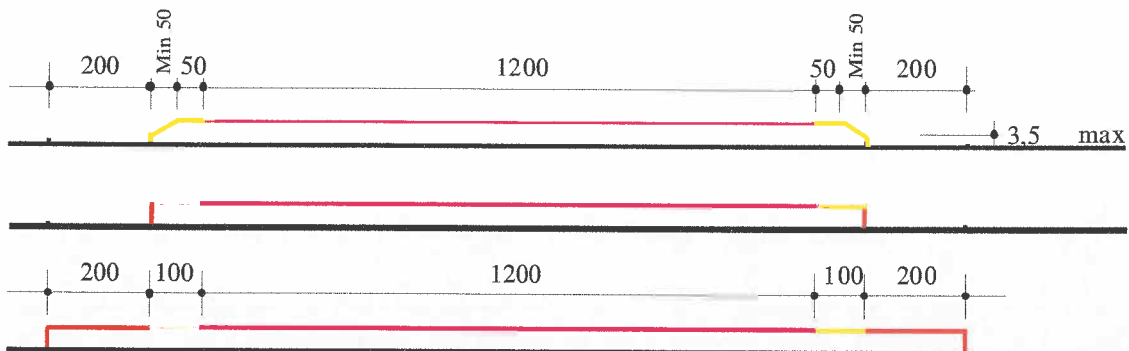
|            |
|------------|
| II         |
| WAG 4      |
| 01.01.2006 |
| 51         |

Floor



- surface de compétition, arena, Wettkampffläche
- cadre, edge, Umrandung
- zone de sécurité, safety zone, Sicherheitszone

variantes, profile - variants, Schnitt - Varianten



|            |
|------------|
| II         |
| WAG 4      |
| 01.01.2006 |
| 50         |

Floor

Use • Women's Artistic Gymnastics

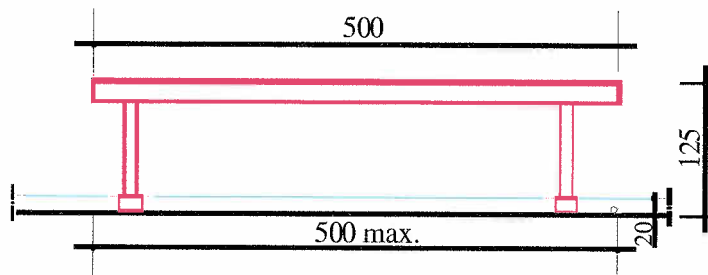
Construction / Description of material, measurements

|                        |  |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
|------------------------|--|------------------|-------------------|--|--|--------------------|--|--------|--------------|--|---------------------|--|--|------------------------|-------------|--|------------------------|-------------|--|------------------------|--------------|--|
| Form                   | <p>Performance Area:<br/>Horizontal, even and without gaps</p> <p>Border:<br/>Horizontal and even, at the same height as the surrounding performance area.</p> <p>Border, variation :<br/>Width 50 cm, horizontal and even, at the same height as the performance area, additional 50 cm inclination border, slope may not exceed 25 %.</p> <p>Safety zone:<br/>The safety zone shall be kept totally free as a surrounding zone around the performance area and the border. It shall be horizontal, even and without gaps.</p>  |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
| Measurements           | <table border="0"> <tr> <td>Performance area</td> <td>1200 cm x 1200 cm</td> <td></td> </tr> <tr> <td></td> <td>Tolerance +/- 3 cm</td> <td></td> </tr> <tr> <td>Border</td> <td>100 cm, min.</td> <td></td> </tr> <tr> <td>Border as a variant</td> <td></td> <td></td> </tr> <tr> <td>Horizontal part, width</td> <td>50 cm, min.</td> <td></td> </tr> <tr> <td>Slope max. 25 %, width</td> <td>50 cm, min.</td> <td></td> </tr> <tr> <td>Height of outer border</td> <td>3,5 cm, max.</td> <td></td> </tr> </table> <p>When there is an delimitation strip between the performance area and the border:<br/>Width of the delimitation strip                      5 cm    +/- 0,5 cm<br/>The delimitation strip is part of the performance area.</p> | Performance area | 1200 cm x 1200 cm |  |  | Tolerance +/- 3 cm |  | Border | 100 cm, min. |  | Border as a variant |  |  | Horizontal part, width | 50 cm, min. |  | Slope max. 25 %, width | 50 cm, min. |  | Height of outer border | 3,5 cm, max. |  |
| Performance area       | 1200 cm x 1200 cm  |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
|                        | Tolerance +/- 3 cm   |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
| Border                 | 100 cm, min.   |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
| Border as a variant    |  |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
| Horizontal part, width | 50 cm, min.  |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
| Slope max. 25 %, width | 50 cm, min.  |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
| Height of outer border | 3,5 cm, max.   |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
| Functional Properties  | <p>Performance area and border :</p> <ul style="list-style-type: none"> <li>- Equal elasticity and absorbency.</li> <li>- While in use, no counter swings must be produced.</li> <li>- Elasticity and absorbency of the floor must be balanced in such a way, that they guarantee the gymnast stability and freedom of movement. They must not restrict turns and slide movements.</li> <li>- The surface cover of the performance area must provide a balance between anti-skid and slippage. It must not cause skin burns.</li> <li>- The floor must not produce disturbing sounds. It must assure a low noise level.</li> </ul>   |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |
| Colour                 | <p>Plain colour, left to the discretion of the manufacturer. For certain events the FIG may stipulate the colour.</p>  |                  |                   |  |  |                    |  |        |              |  |                     |  |  |                        |             |  |                        |             |  |                        |              |  |

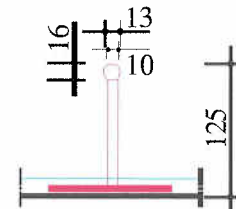
Norms / Functional properties  
Regarding tests carried out by FIG Tests Institutes : please see chapter IV

|            |
|------------|
| II         |
| WAG 3      |
| 01.01.2006 |
| 49         |

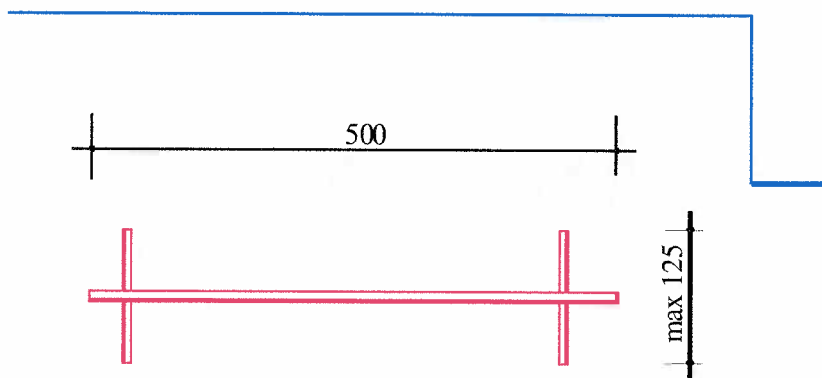
# Balance Beam



vue de côté  
side view  
Ansicht Längsseite

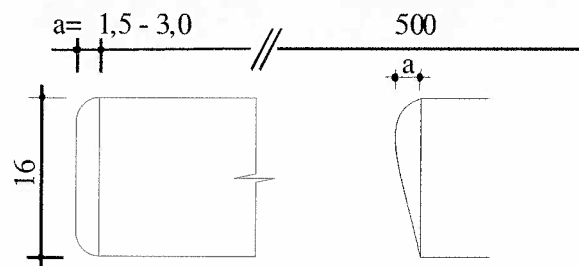
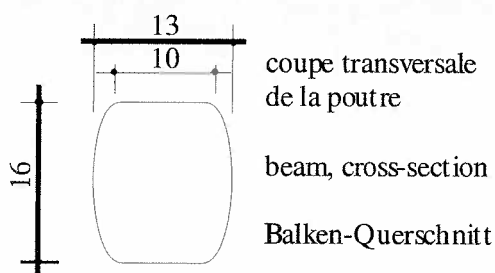


vue de face  
front view  
Ansicht Stirnseite



vue de dessus  
top view  
Aufsicht

coupe longitudinale  
beam end, longitudinal  
Längsschnitt Balkenkopf



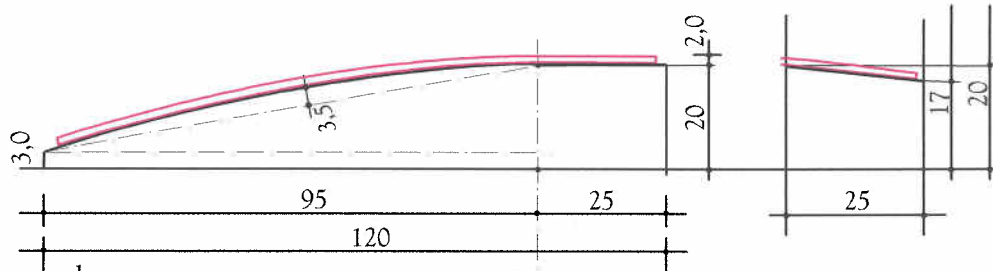
cotes obligatoires;  
construction selon le gré;  
dessin en exemple

dimensions: mandatory;  
design: at your discretion;  
drawing: typical example

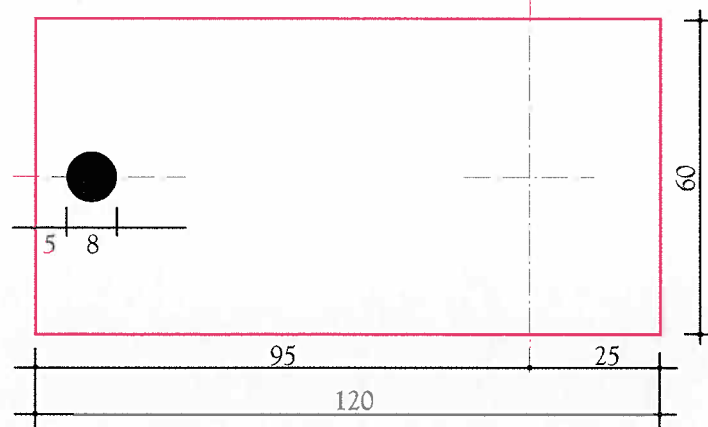
Maße bindend;  
Konstruktion feiggestellt;  
Zeichnung als Beispiel

# Vaulting board

variante d'abaissement  
lowering variant  
Absenkungsvariante

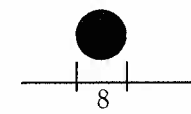


plan  
profile  
Schnitt



vue de dessus  
top view  
Aufsicht

Marcage pour tremplin dur  
mark for the hard board  
Markierung für hartes Brett

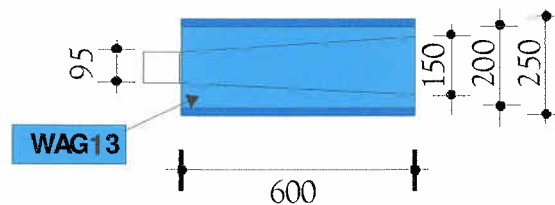


|            |
|------------|
| II         |
| WAG 11     |
| 26.01.2007 |
| 54         |

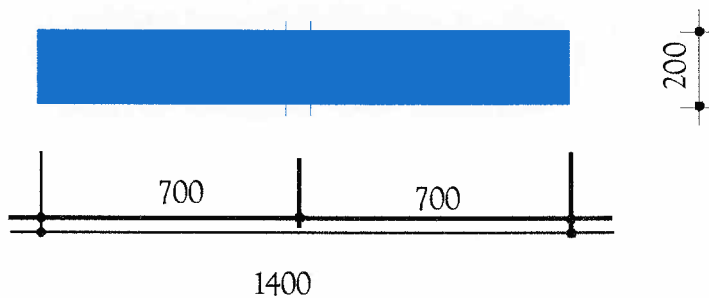
## Landing mats

cotes minimales en cm, minimum dimensions in cm, minimale Maße in cm

WAG 1  
saut  
vault  
Sprung



WAG 3  
barres asymétriques  
uneven bars  
Stufenbarren



WAG 2  
poutre  
beam  
Balken

