
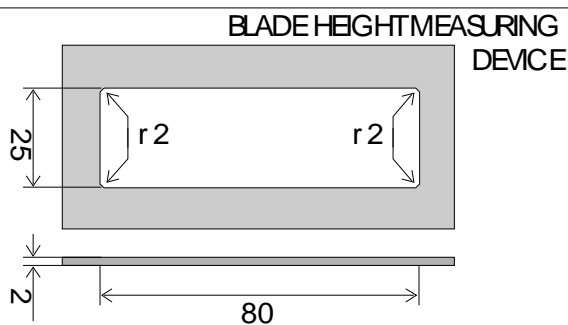
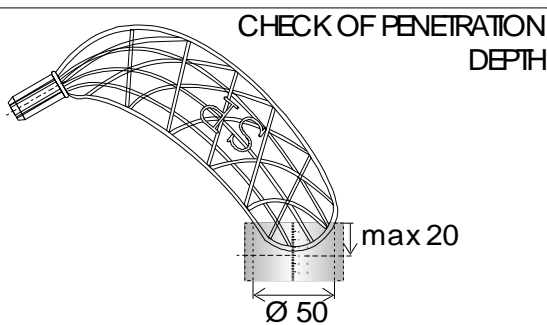
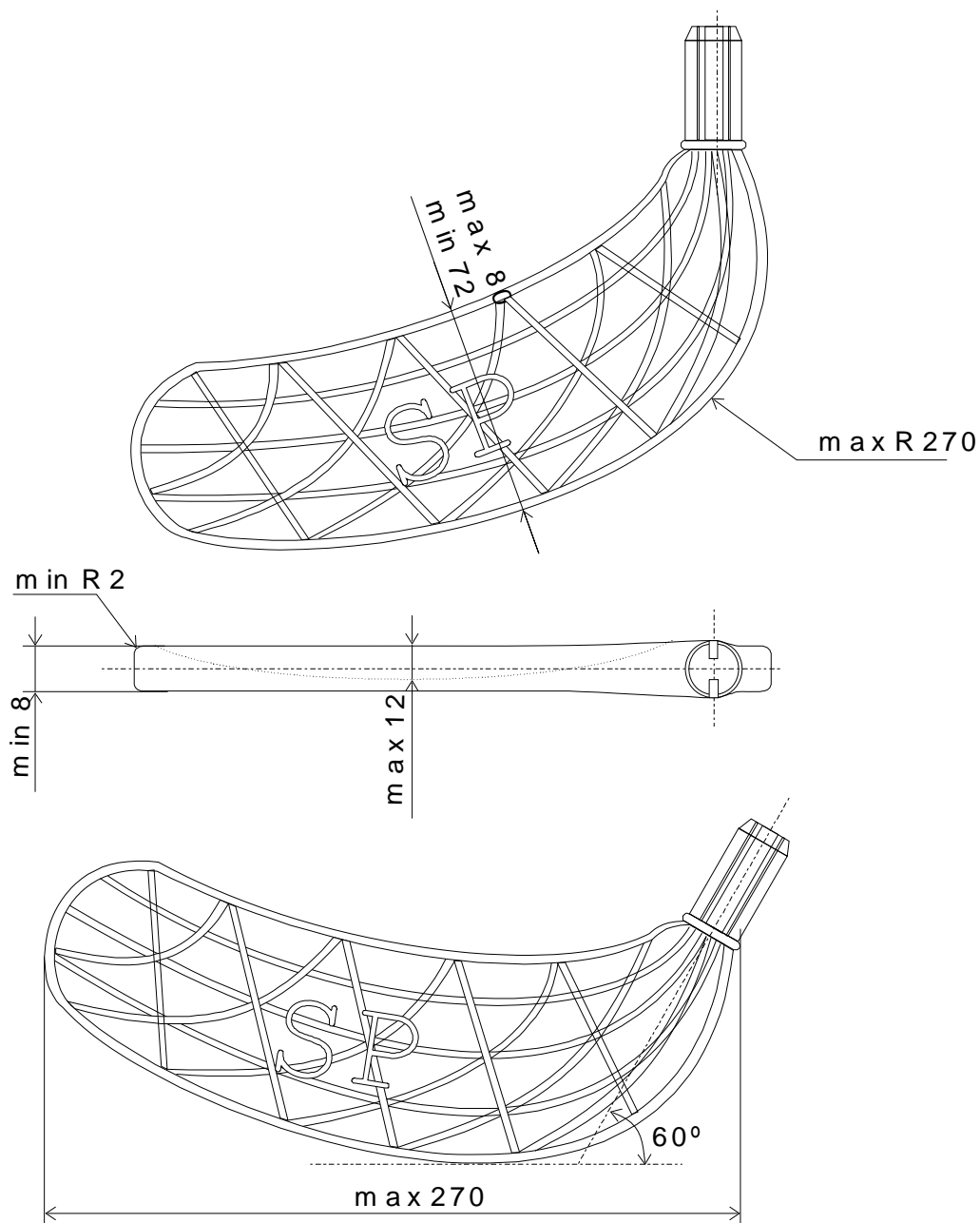


Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 090702, ver 7	Version 8
--------------------------	--------------	-------------	---------	---------------------------	---------------------

 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Floorball stick	Drawn 110919
		Drawing no. SPCR 011-09e



Drawn by **L-Å H**

Inspected by

Approved by

Remarks

Replaces **050103, ver 5**

Version **6**



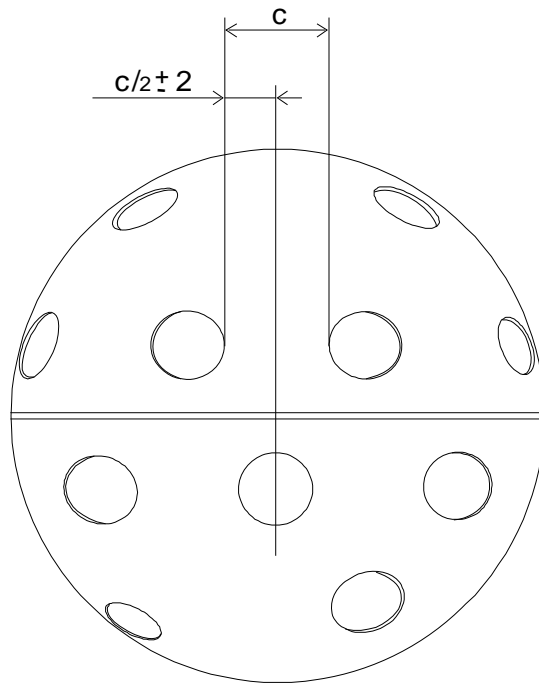
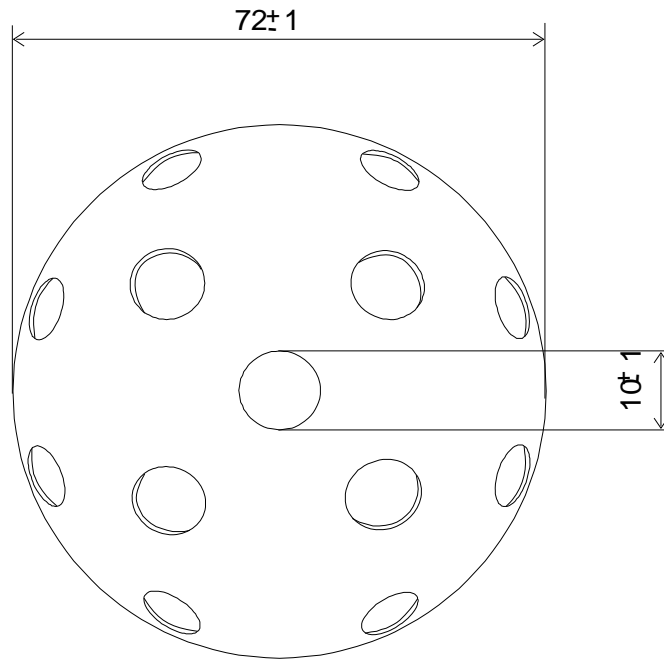
SP Technical Research Institute of Sweden
 Chemistry and Materials Technology
 Section for Polymer Technology
 Box 857
 501 15 BORÅS, Sweden

Title
Stick blade


Drawn **090903**

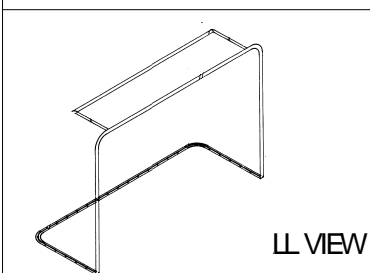
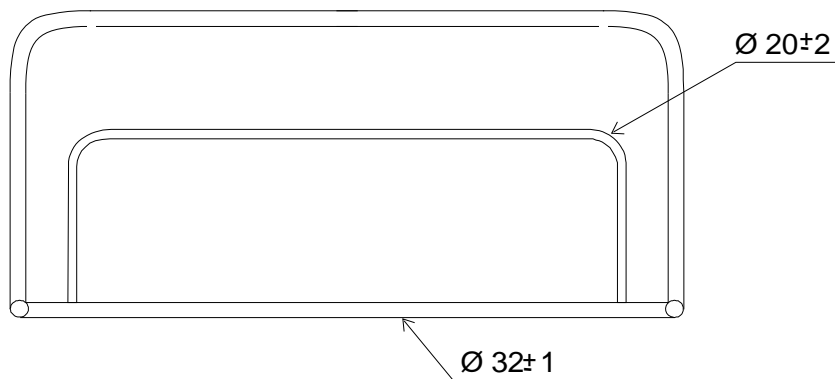
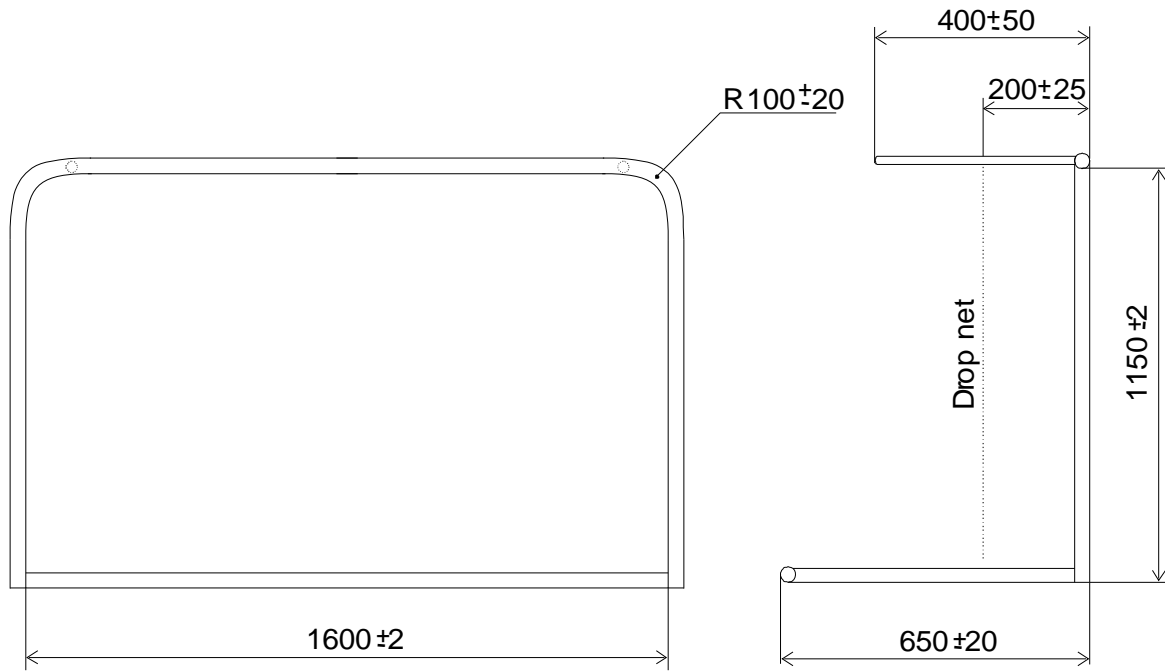
Drawing no.

SPCR 011-10e




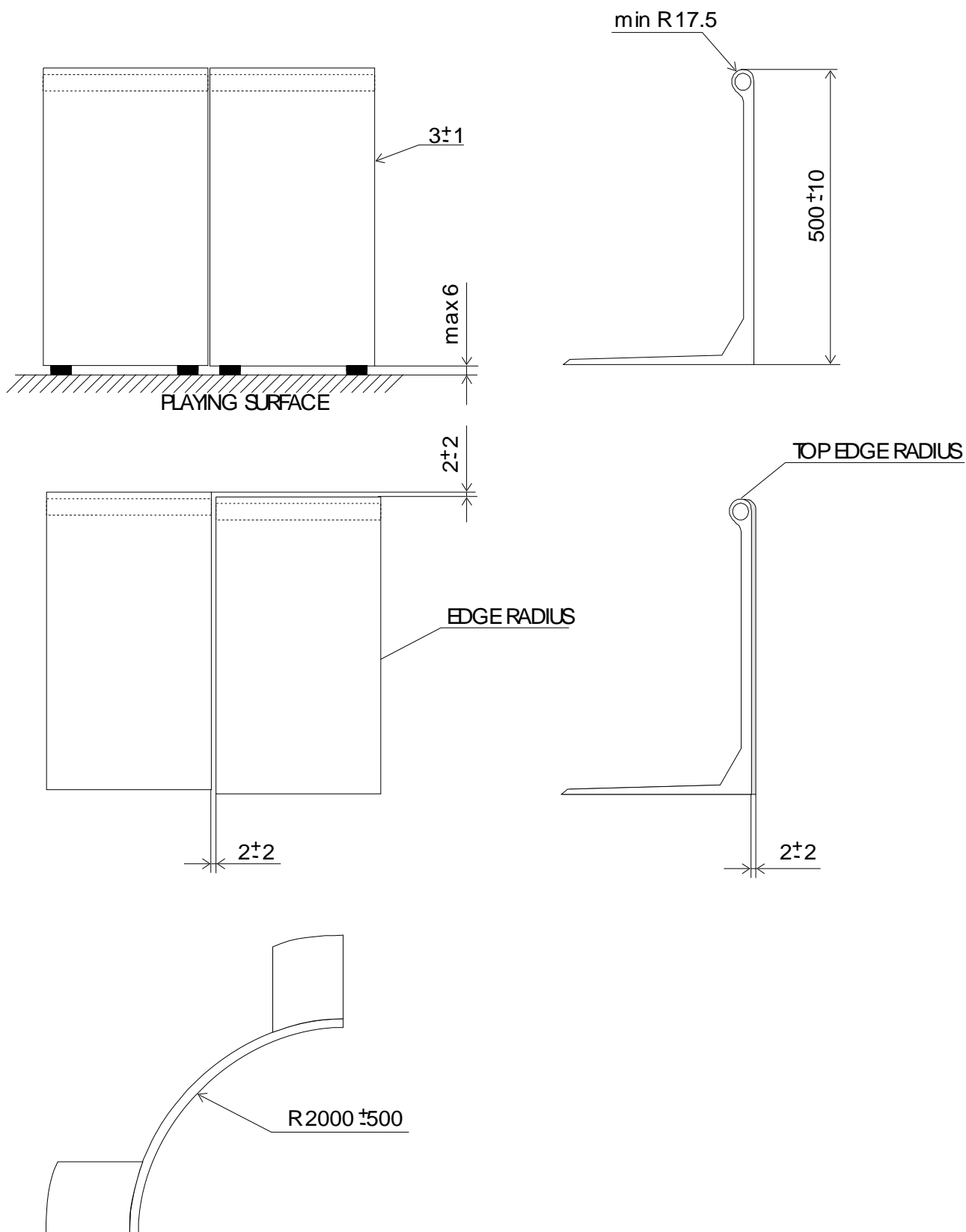
Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 930924, ver 2	Version 3
--------------------------	--------------	-------------	---------	---------------------------	---------------------

 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Floorball ball	Drawn 951115
		Drawing no. SPCR 011-11e




Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 060315, ver 6	Version 7
--------------------------	--------------	-------------	---------	---------------------------	---------------------

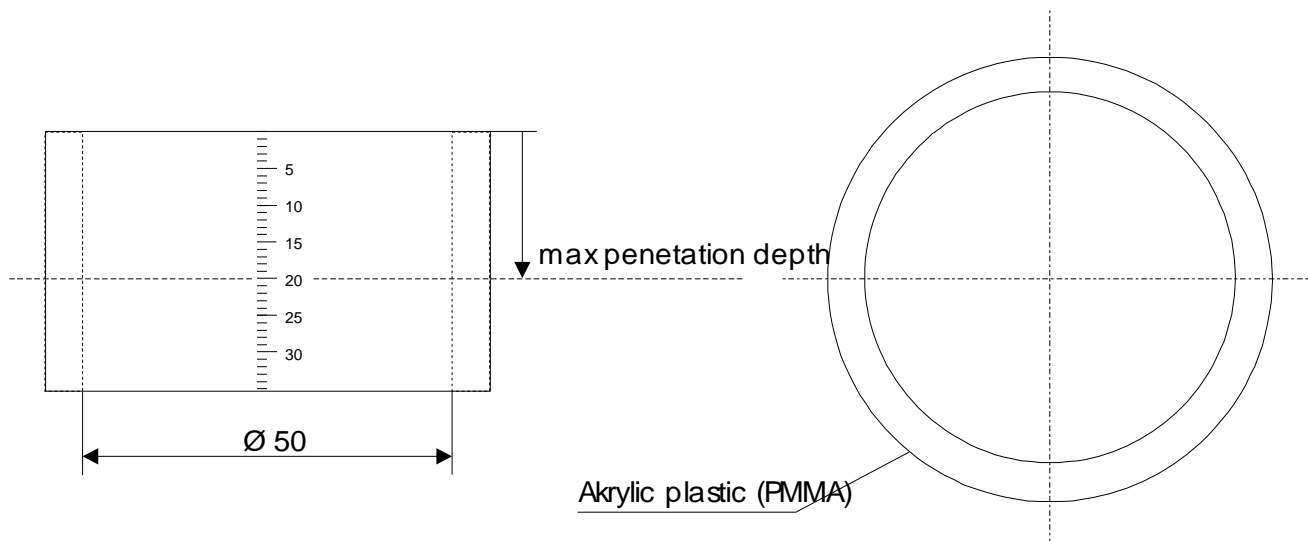
 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Floorball goal	Drawn 090903
		Drawing no. SPCR 011-12e



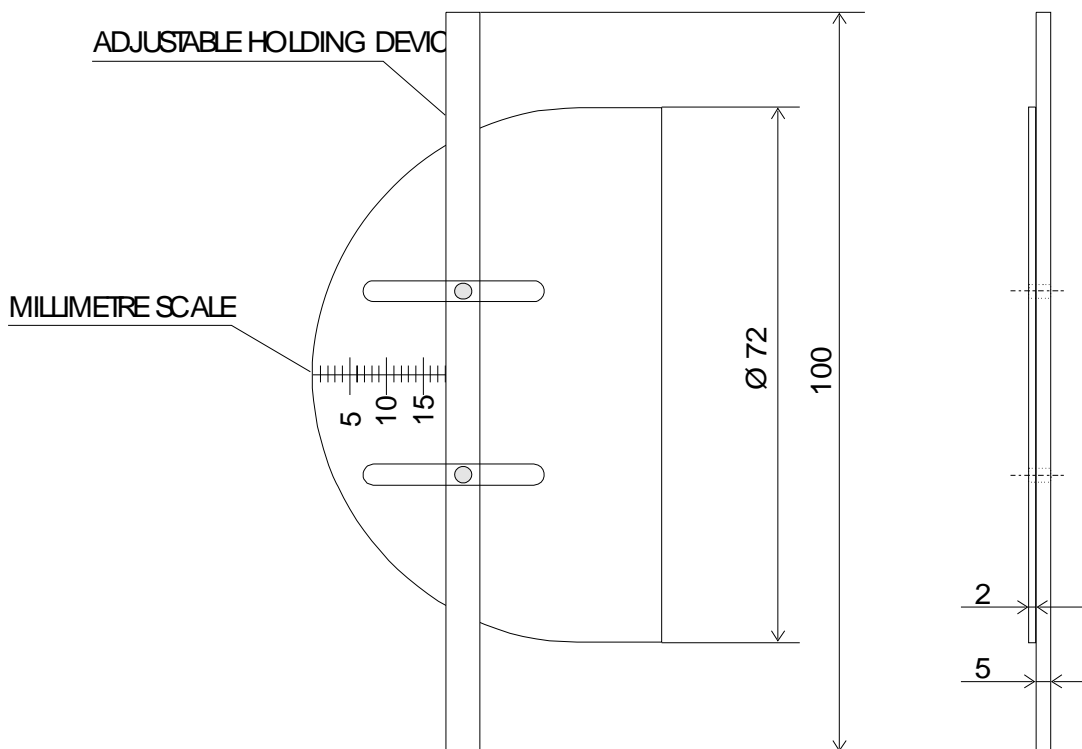
Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 951115, ver 3	Version 4
--------------------------	--------------	-------------	---------	---------------------------	---------------------

 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Floorball rink	Drawn 040524
		Drawing no. SPCR 011-13e

MEASURING DEVICE FOR BLADE PENETRATION DEPTH



MEASURING DEVICE FOR BLADE CONCAVITY DEPTH



Drawn by

L-Å H

Inspected by

Approved by

Remarks

Replaces

930924, ver 2

Version

3



SP Technical Research Institute of Sweden
Chemistry and Materials Technology
Section for Polymer Technology
Box 857
501 15 BORÅS, Sweden

Title

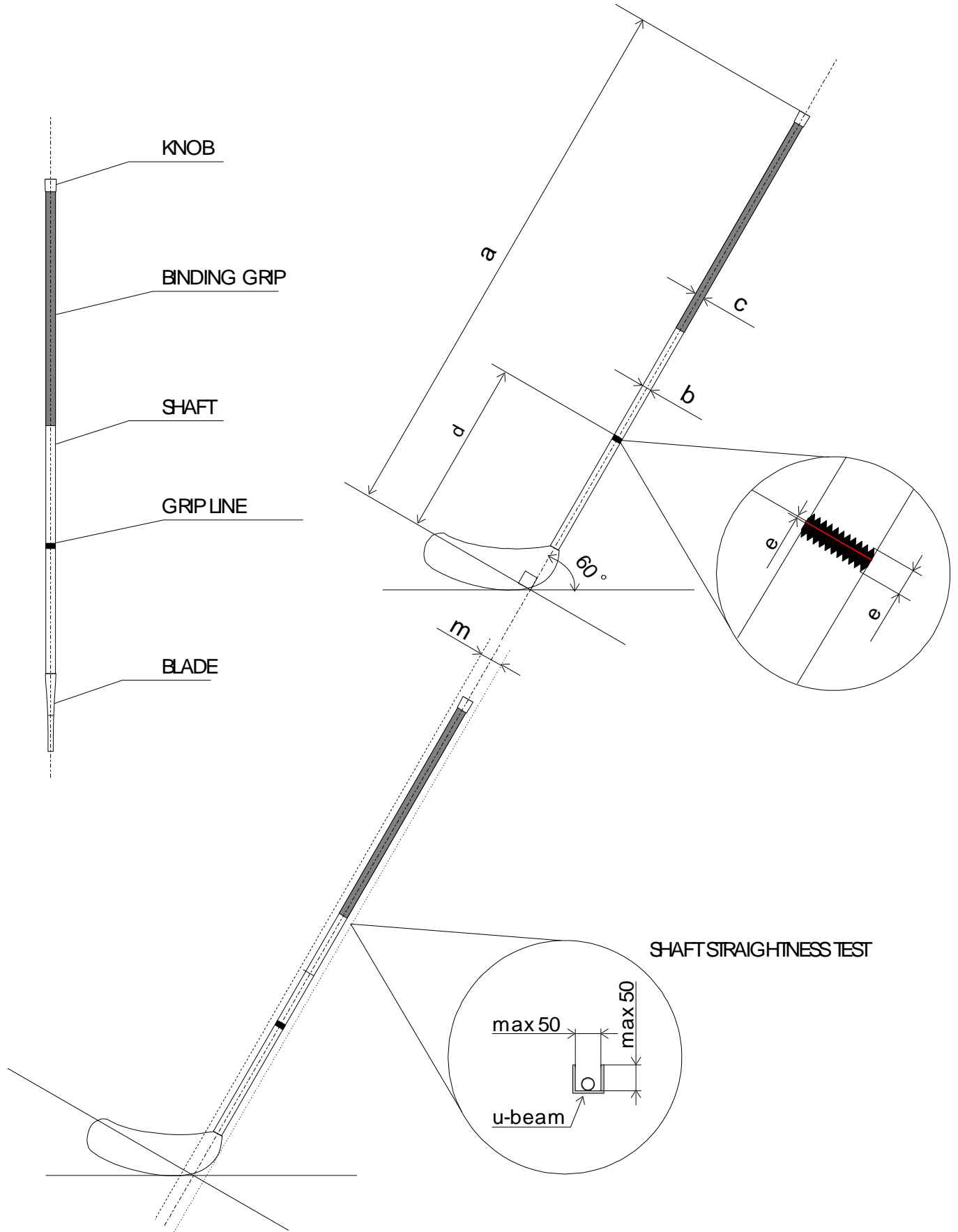
Equip. for penetration
and concavity depth

Drawn

951115

Drawing no.

SPM 1506-14e



Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 090702, ver 6	Version 7
--------------------------	--------------	-------------	---------	---------------------------	---------------------

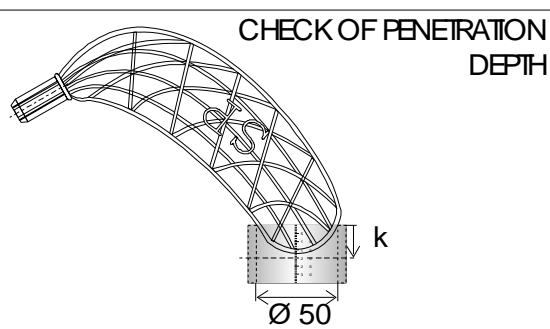
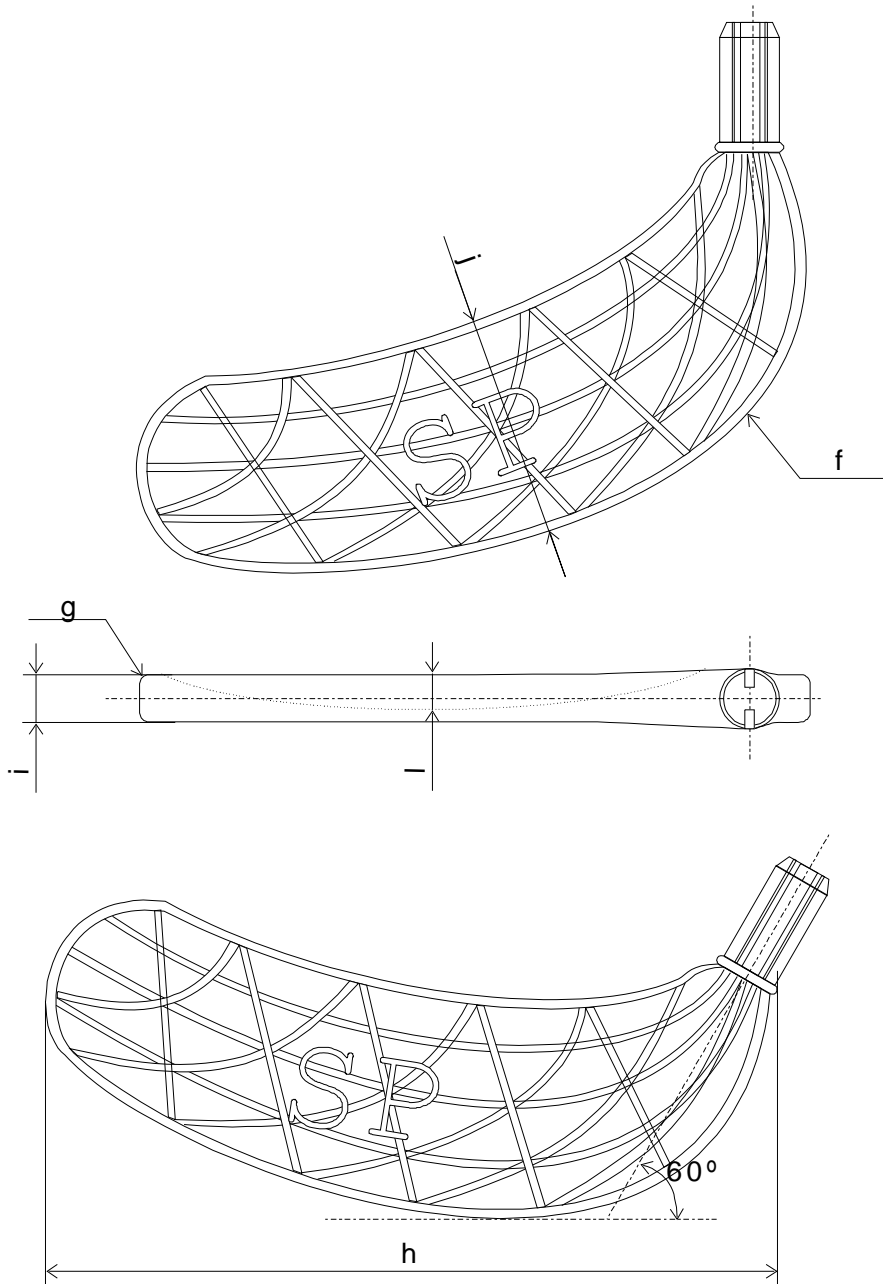


SP Technical Research Institute of Sweden
 Chemistry and Materials Technology
 Section for Polymer Technology
 Box 857
 501 15 BORÅS, Sweden

Title
Floorball stick

Drawn
110919

Drawing no.
SPM 1506-15e



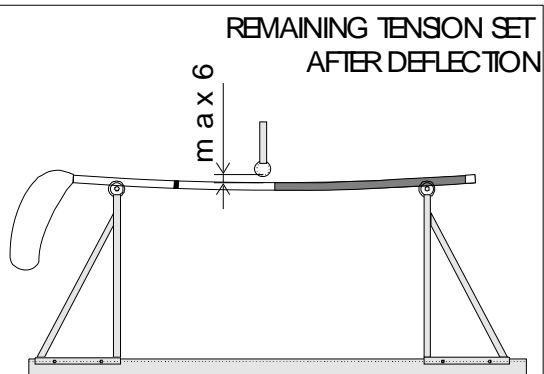
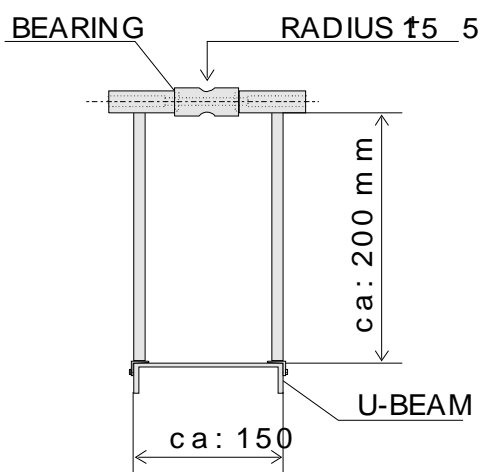
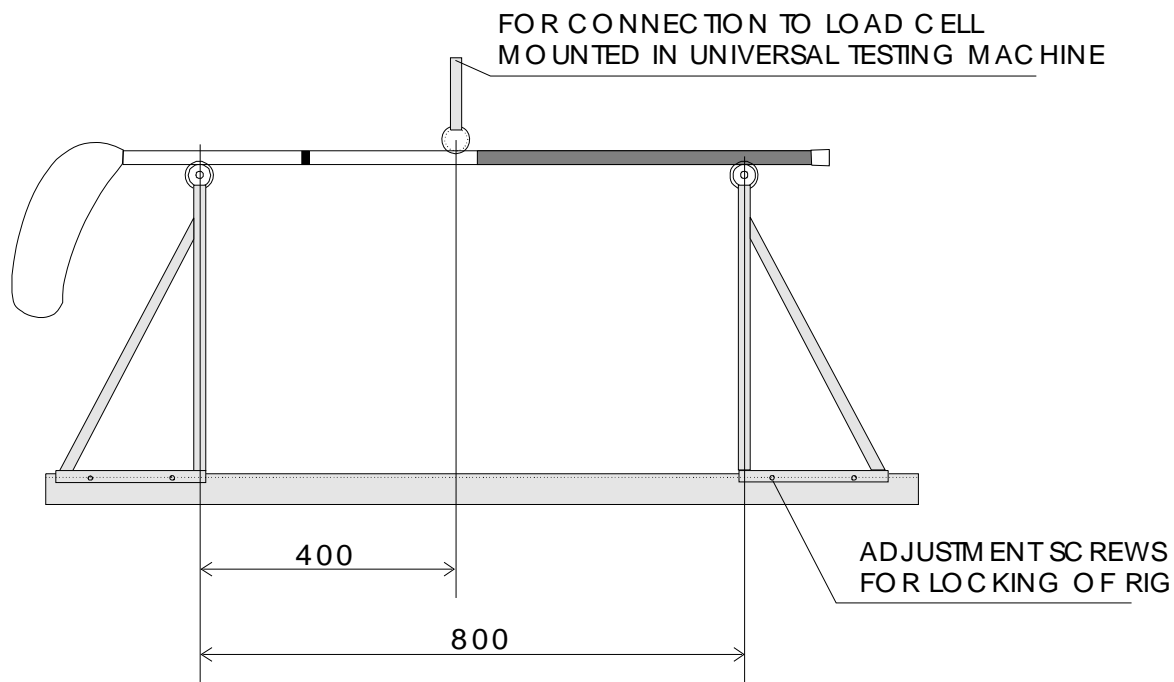
Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 050103, ver 4	Version 5
--------------------------	--------------	-------------	---------	---------------------------	---------------------

SP Technical Research Institute of Sweden
 Chemistry and Materials Technology
 Section for Polymer Technology
 Box 857
 501 15 BORÅS, Sweden


Title
Floorball stick blade

Drawn
090702

Drawing no.
SPM 1506-16e



Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 930924, ver 2	Version 3
--------------------------	--------------	-------------	---------	---------------------------	---------------------

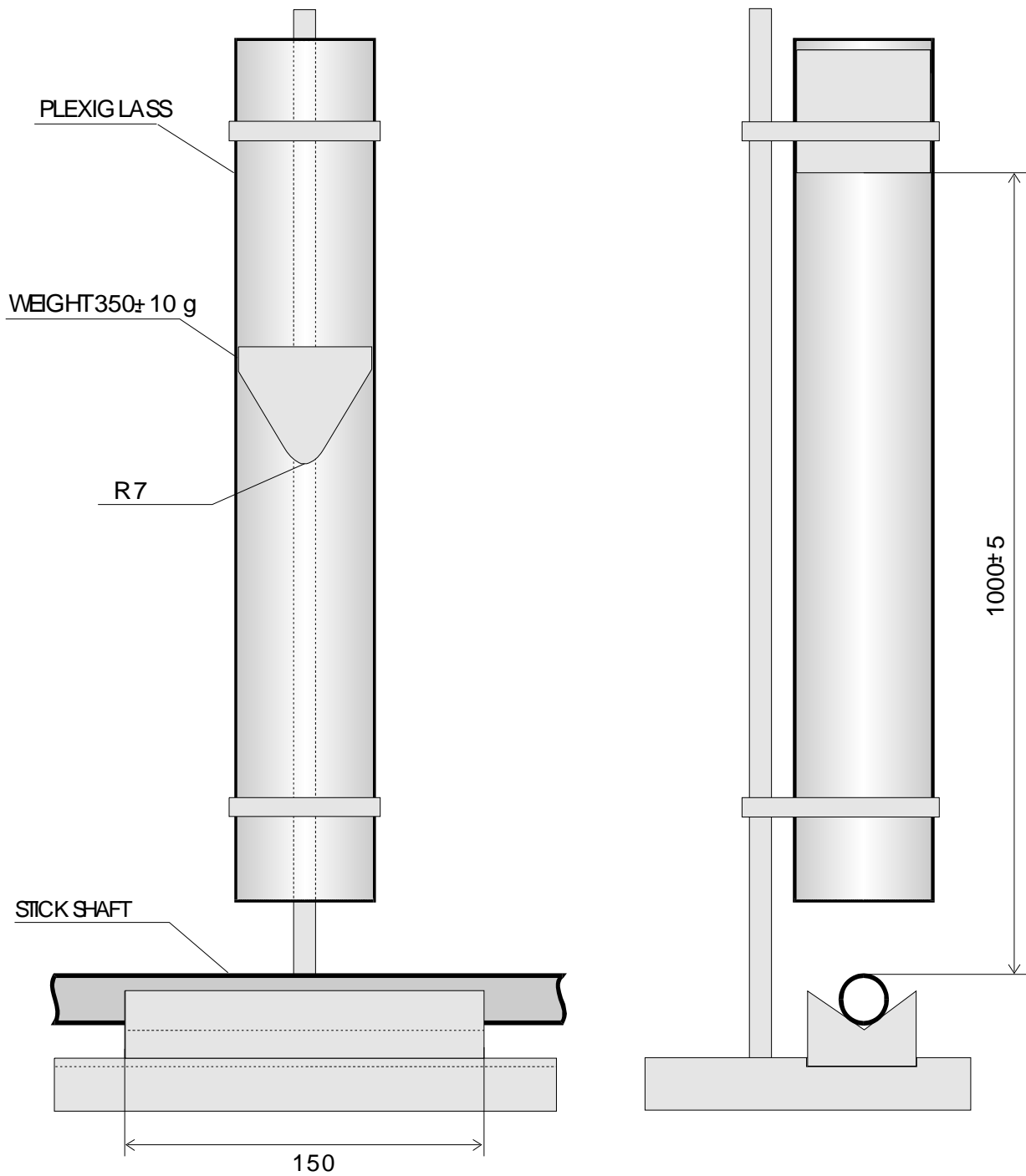


SP Technical Research Institute of Sweden
Chemistry and Materials Technology
Section for Polymer Technology
Box 857
501 15 BORÅS, Sweden


Title
Deflection

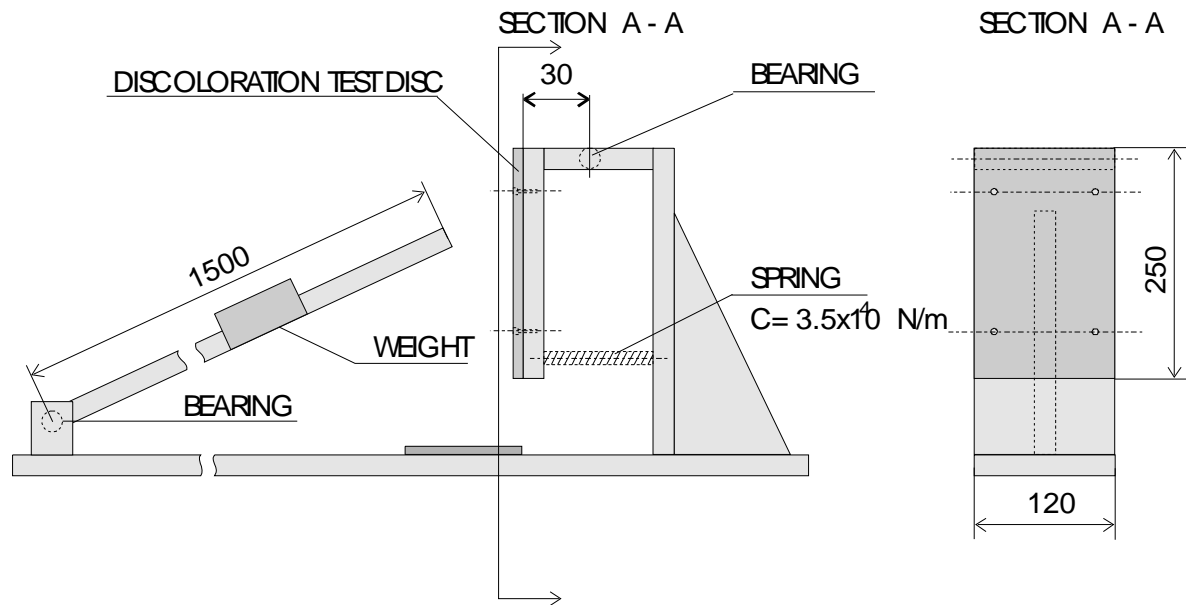
Drawn
951115

Drawing no.
SPM 1506-17e

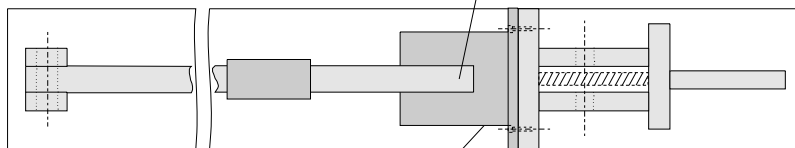


Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 930924, ver 2	Version 3
--------------------------	--------------	-------------	---------	---------------------------	---------------------

 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Impact test	Drawn 951115
		Drawing no. SPM 1506-18e



MOUNTING DEVICE FOR BLADE



SHOCK ABSORBING MATERIAL

Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 930924, ver 2	Version 3
--------------------------	--------------	-------------	---------	---------------------------	---------------------

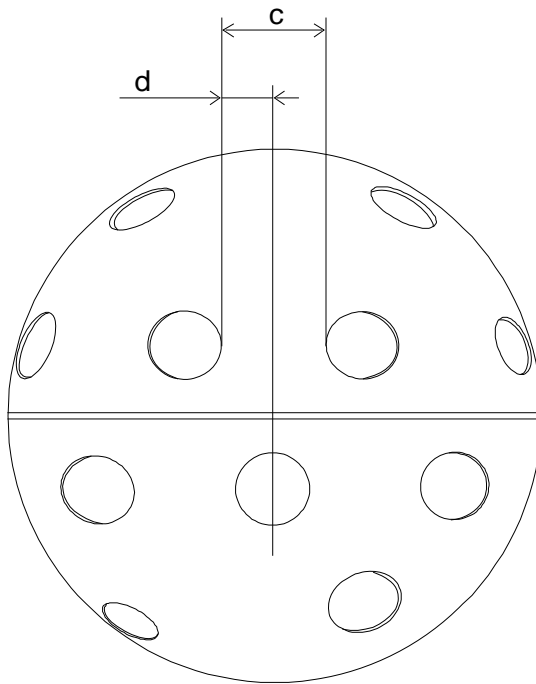
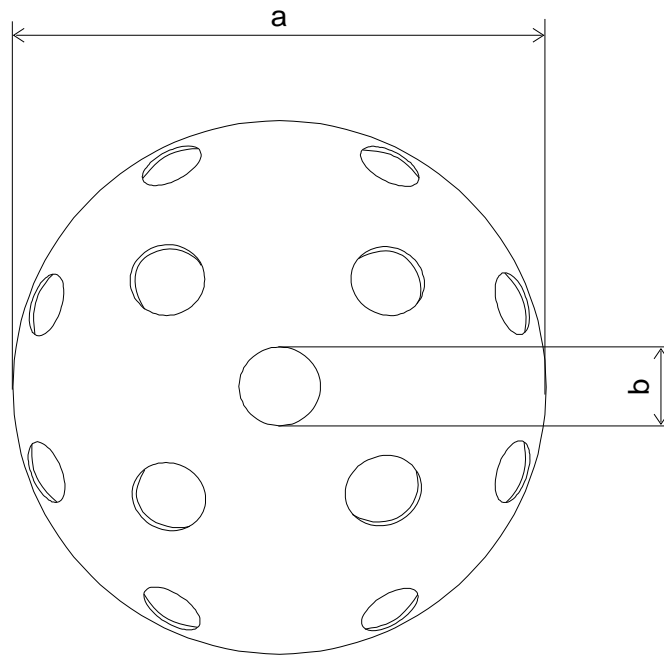


SP Technical Research Institute of Sweden
 Chemistry and Materials Technology
 Section for Polymer Technology
 Box 857
 501 15 BORÅS, Sweden


Title
Discoloration

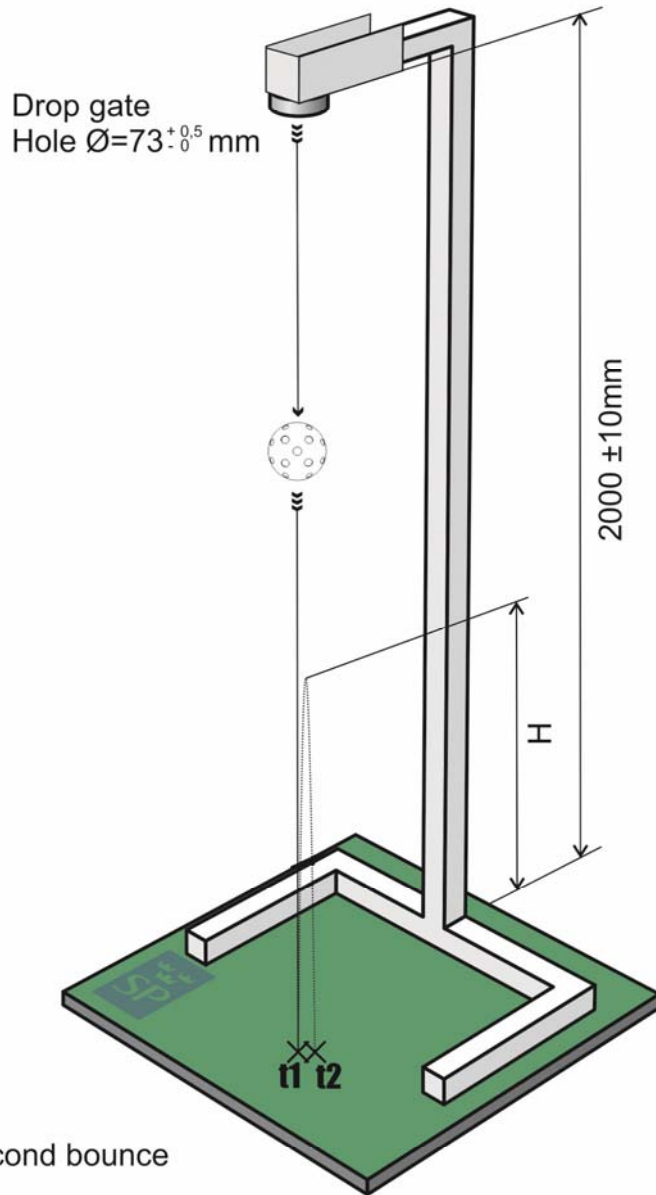
Drawn
951115

Drawing no.
SPM 1506-19e




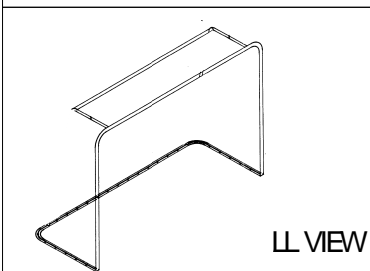
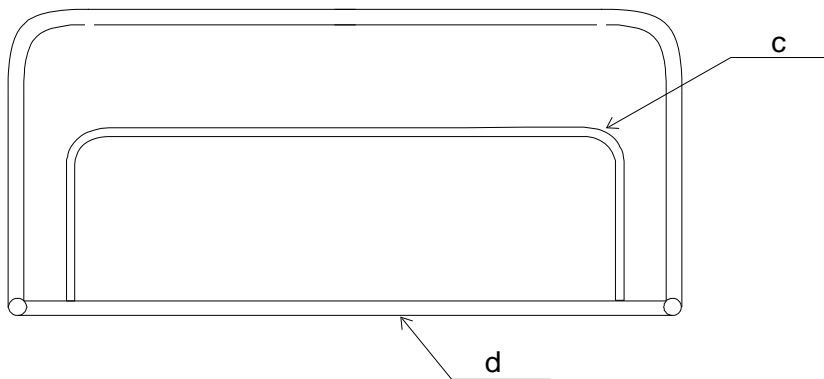
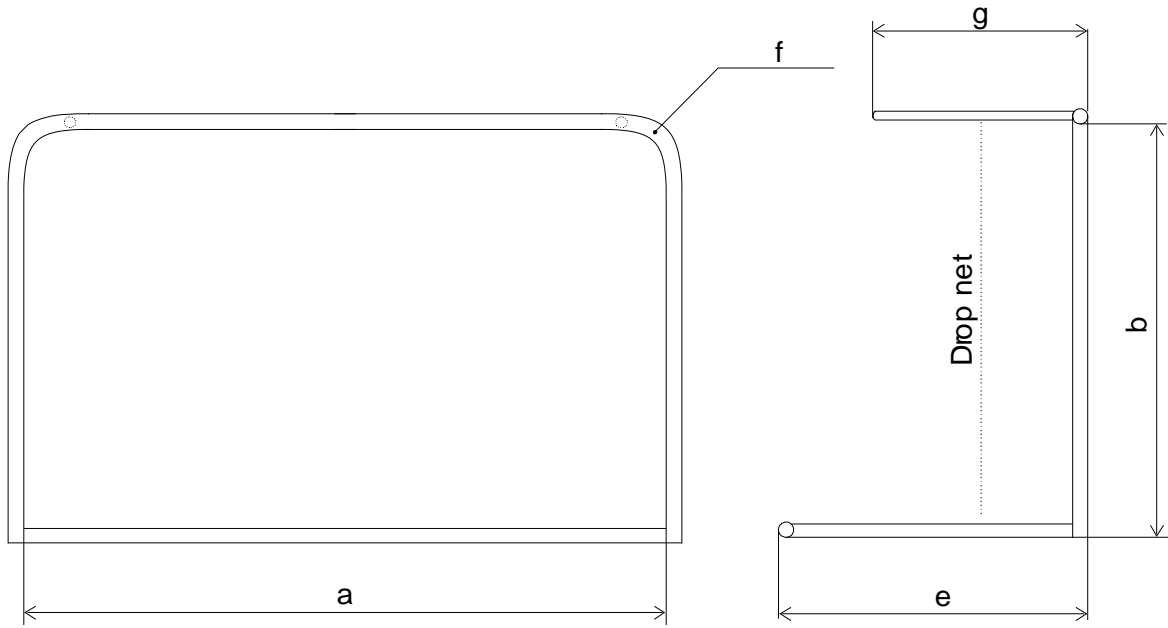
Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 930924, ver 2	Version 3
--------------------------	--------------	-------------	---------	---------------------------	---------------------

 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Floorball ball	Drawn 951115
		Drawing no. SPM 1506-20e




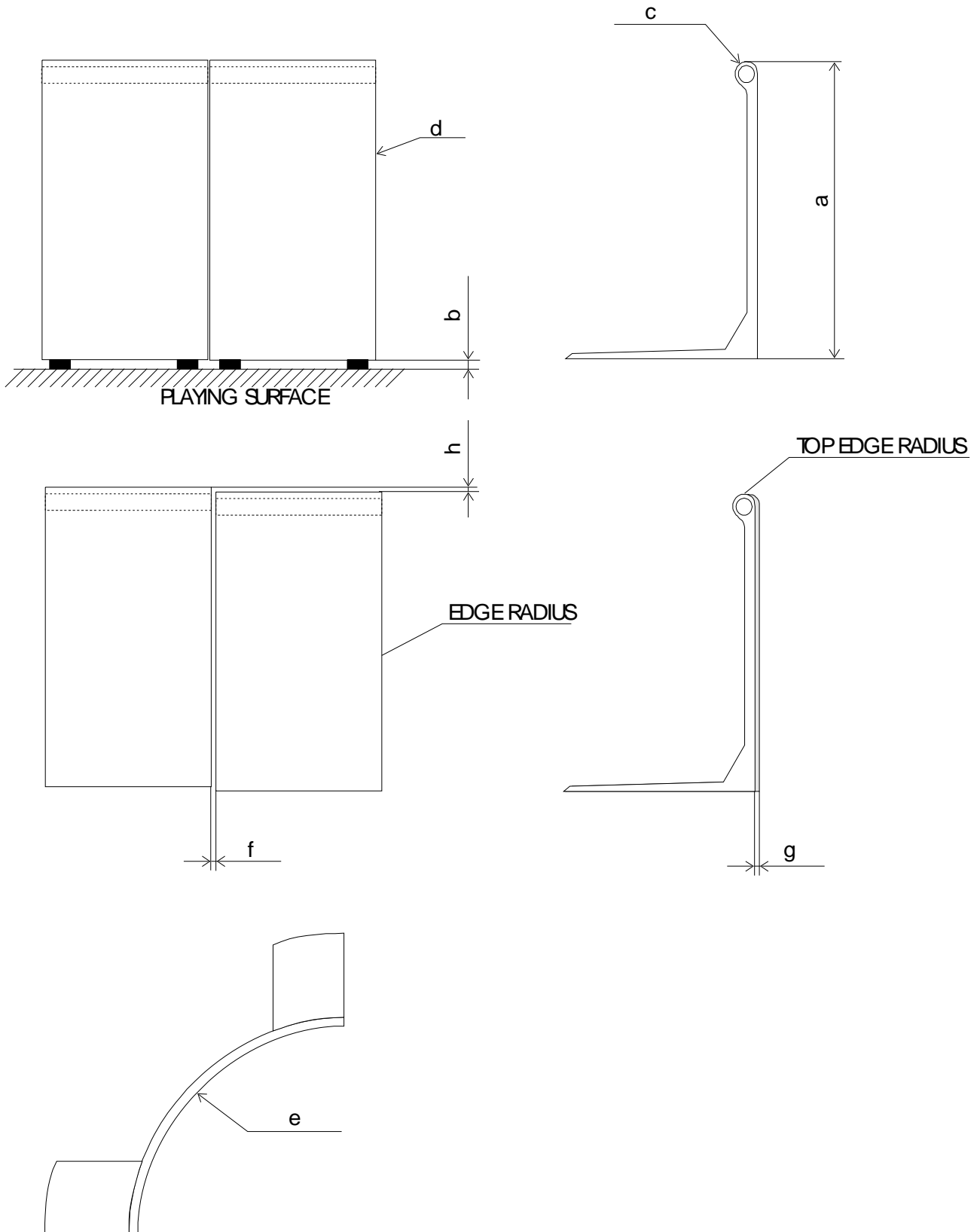
$H = 1,23(T - K_1)^2$
 $1,23 = g/8$
 $T = t_2 - t_1$, time between first and second bounce
 $K_1 =$ correction factor

Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 951115, ver 3	Version 4
 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Ball rebound			Drawn 140424	Drawing no. SPM 1506-21e




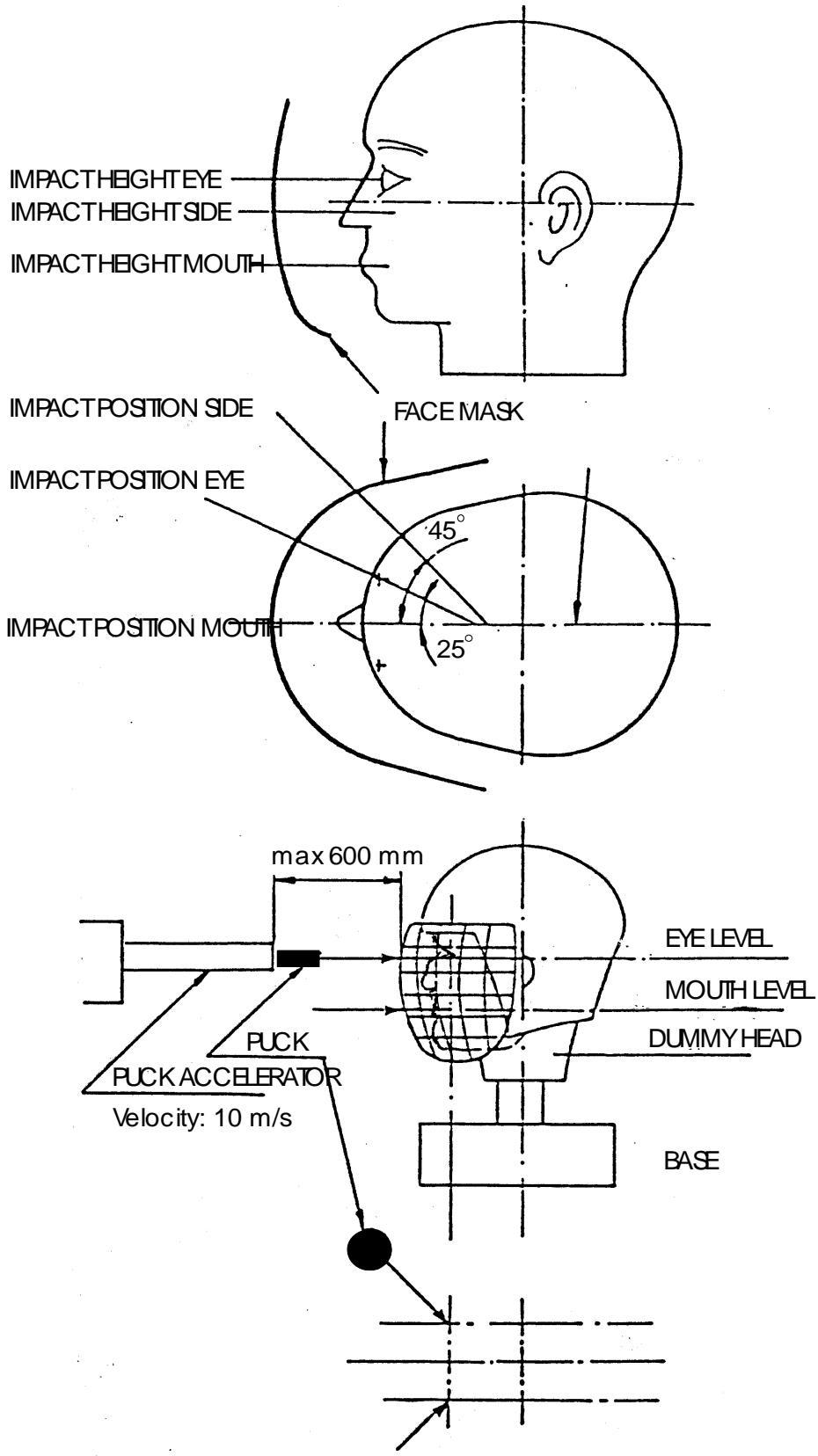
Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 040623, ver 5	Version 6
--------------------------	--------------	-------------	---------	---------------------------	---------------------


 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Floorball goal	Drawing no. 060315
		Drawing no. SPM 1506-22e

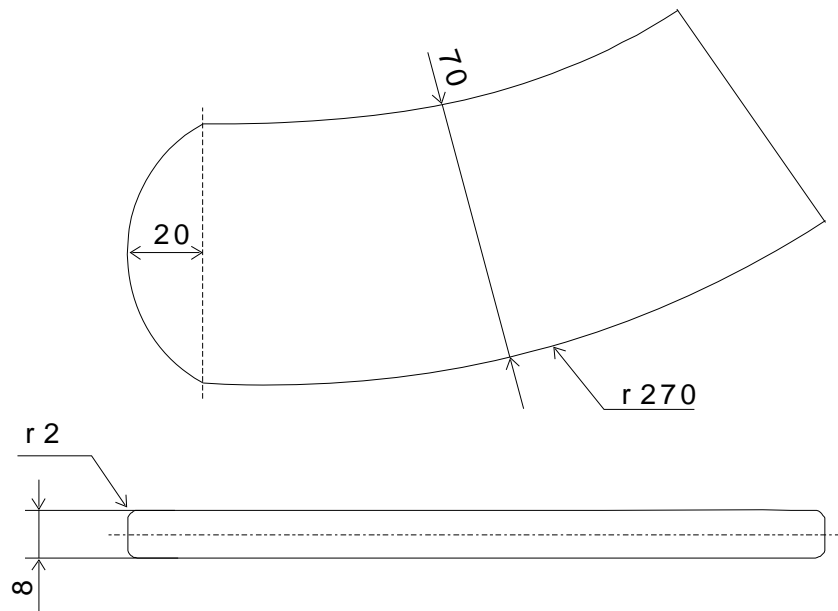


Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 951115, ver 3	Version 4
--------------------------	--------------	-------------	---------	---------------------------	---------------------

 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Floorball rink	Drawn 040524
		Drawing no. SPM 1506-23e

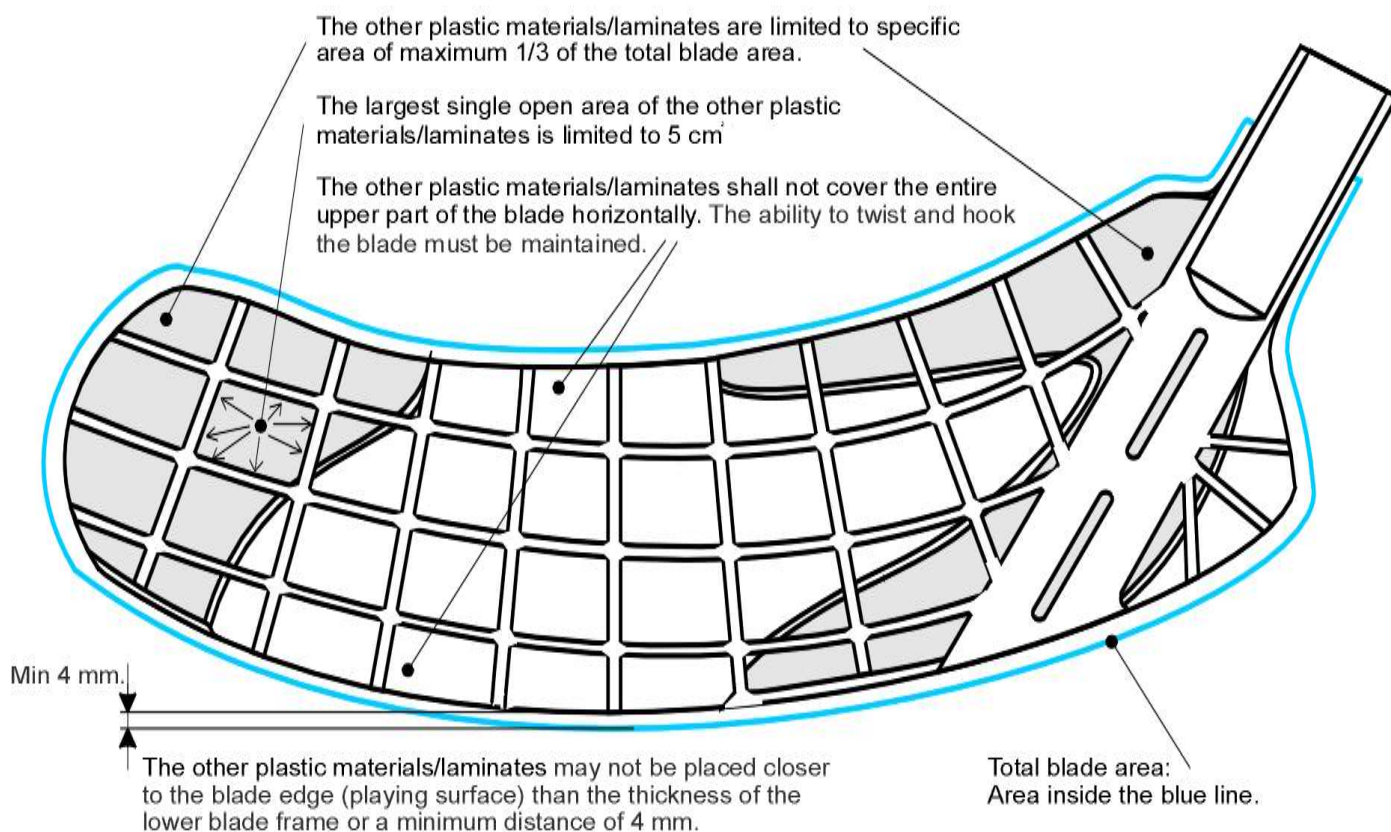


Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 930924, ver 2	Version 3
 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Face mask			Drawn 951115	Drawing no. SPM 1506-24e




Drawn by L-Å H	Inspected by	Approved by	Remarks	Replaces 080512	Version 4
-----------------------	--------------	-------------	---------	------------------------	------------------

 SP Technical Research Institute of Sweden Chemistry and Materials Technology Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Stick Blade Measuring Device	Drawn 090702
		Drawing no. SPM 1506-25e



The drawing is just showing an example of possible placement of the other plastic material / laminates.

Drawn by L.-Å H	Inspected by	Approved by	Remarks	Replaces	Version 1
 SP Technical Research Institute of Sweden Chemistry, Materials and Surfaces Section for Polymer Technology Box 857 501 15 BORÅS, Sweden	Title Stick Blade Limeted Area			Drawn 130523	SPCR 011-26e
				Drawing no. 	