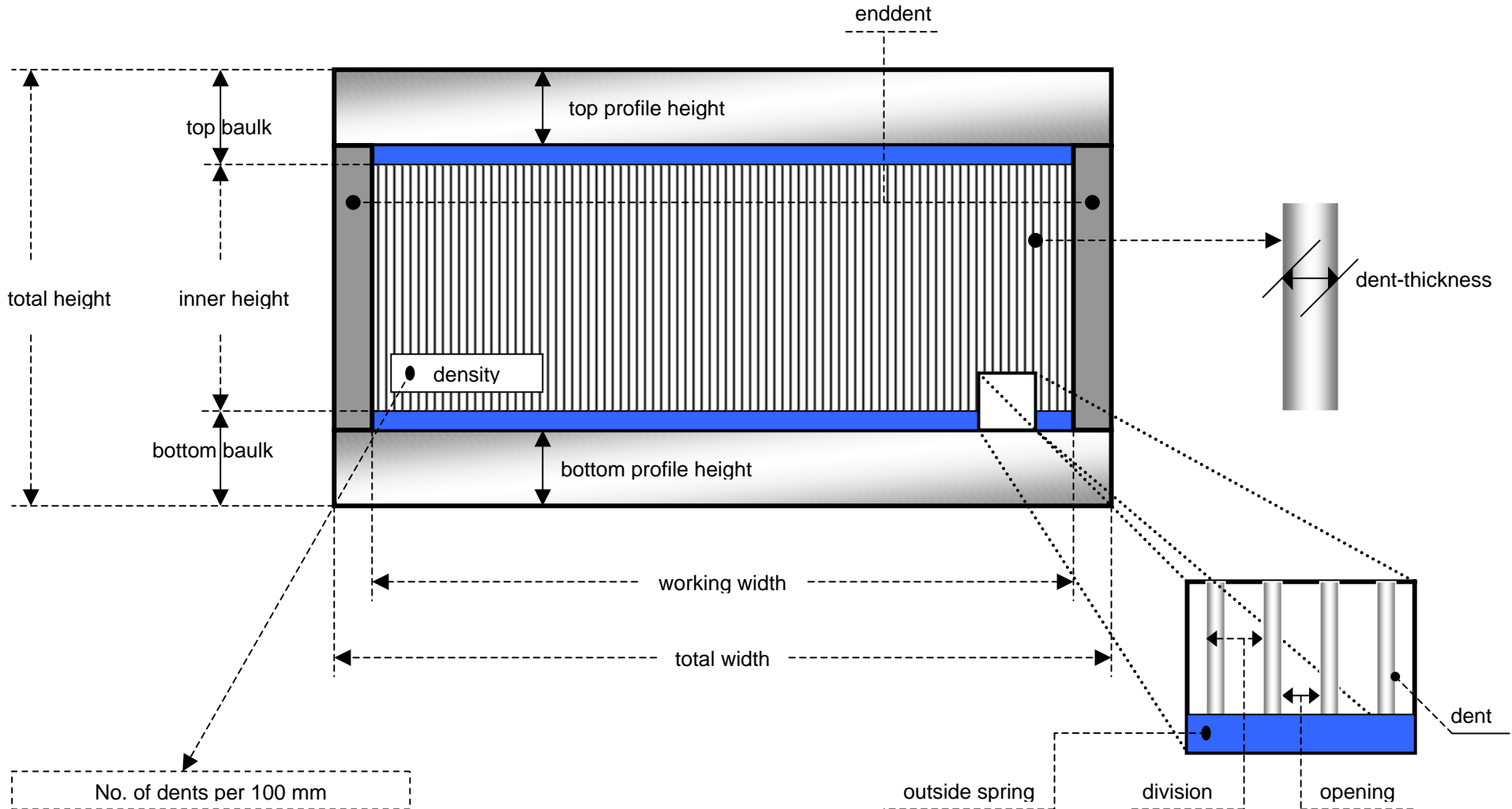
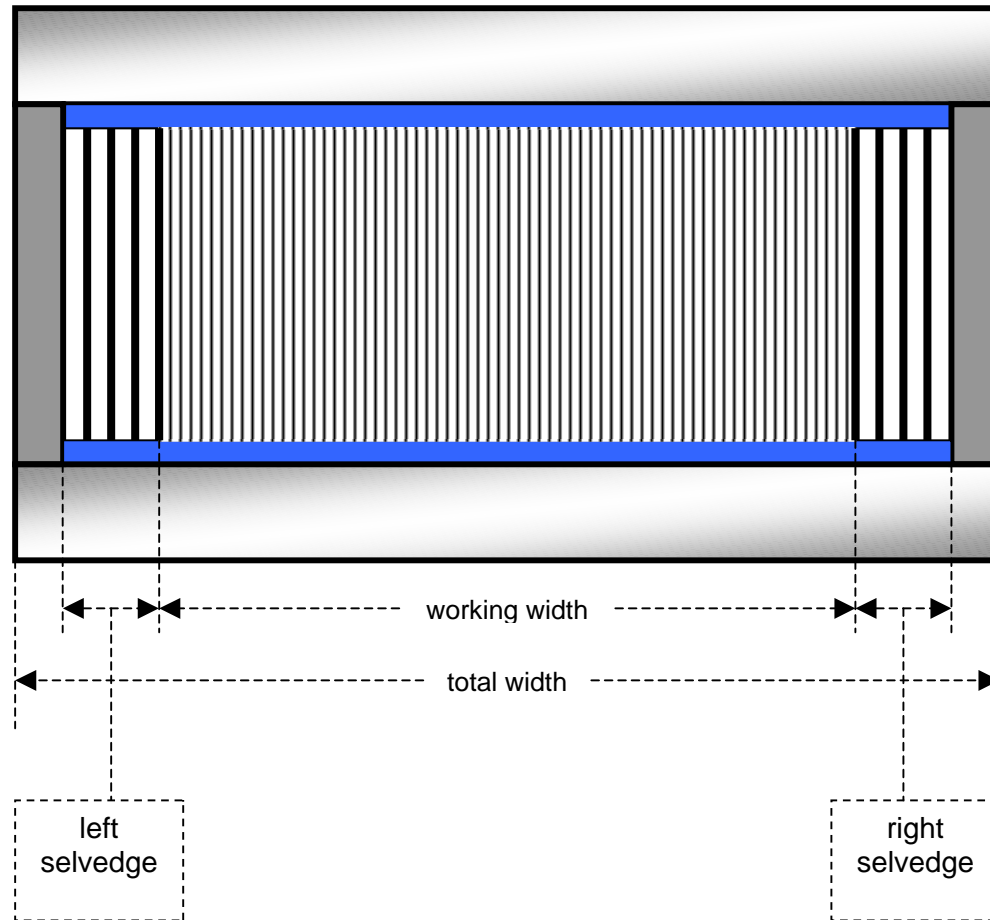


weaving reed standard
incl. endblock, outside spring



weaving reed standard

incl. selvedge, endblock, outside spring



left hand side:

endblock width mm =

selvedge width mm =

openings in selvedge =

right hand side:

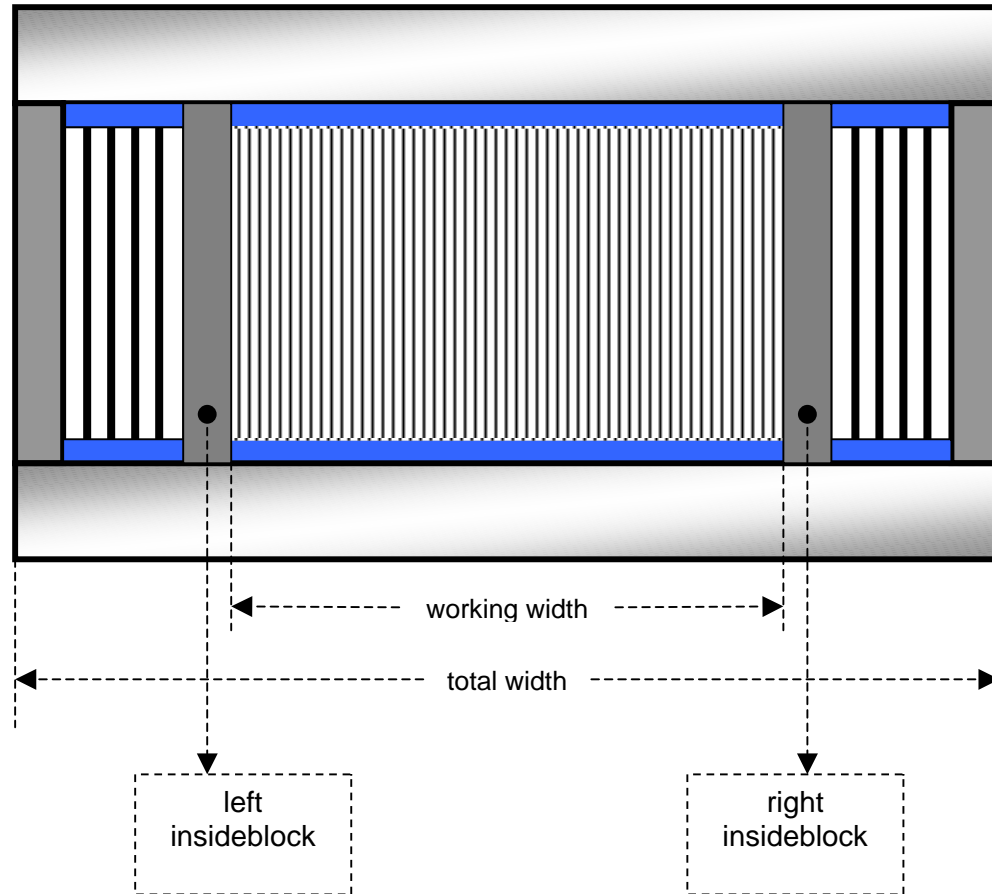
selvedge width mm =

openings in selvedge =

endblock width mm =

weaving reed standard

incl. selvedge, inside-block, endblock, outside spring



left hand side:

endblock width mm =

selvedge width mm =

openings in selvedge =

inside-block width mm =

right hand side:

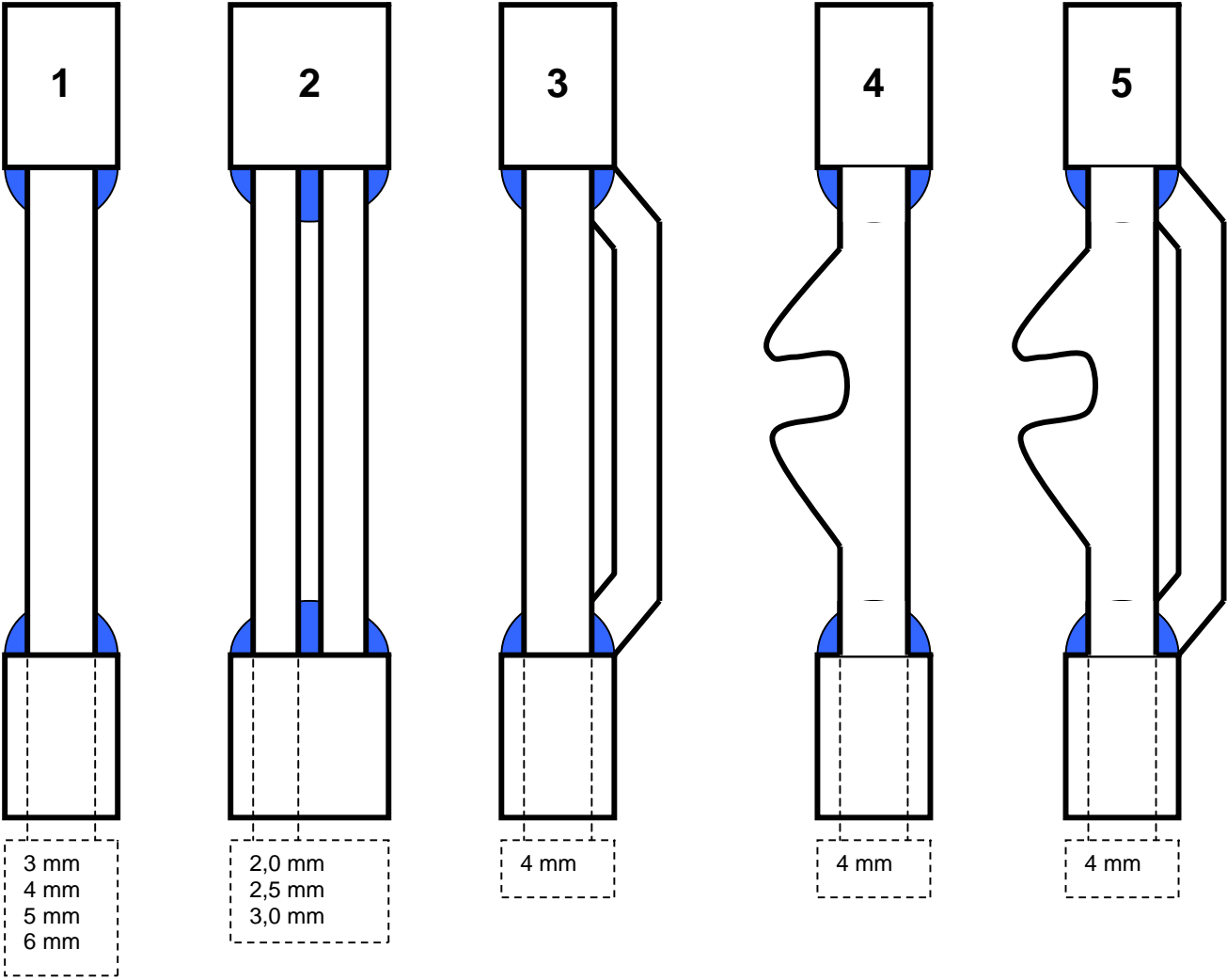
inside-block width mm =

selvedge width mm =

openings in selvedge =

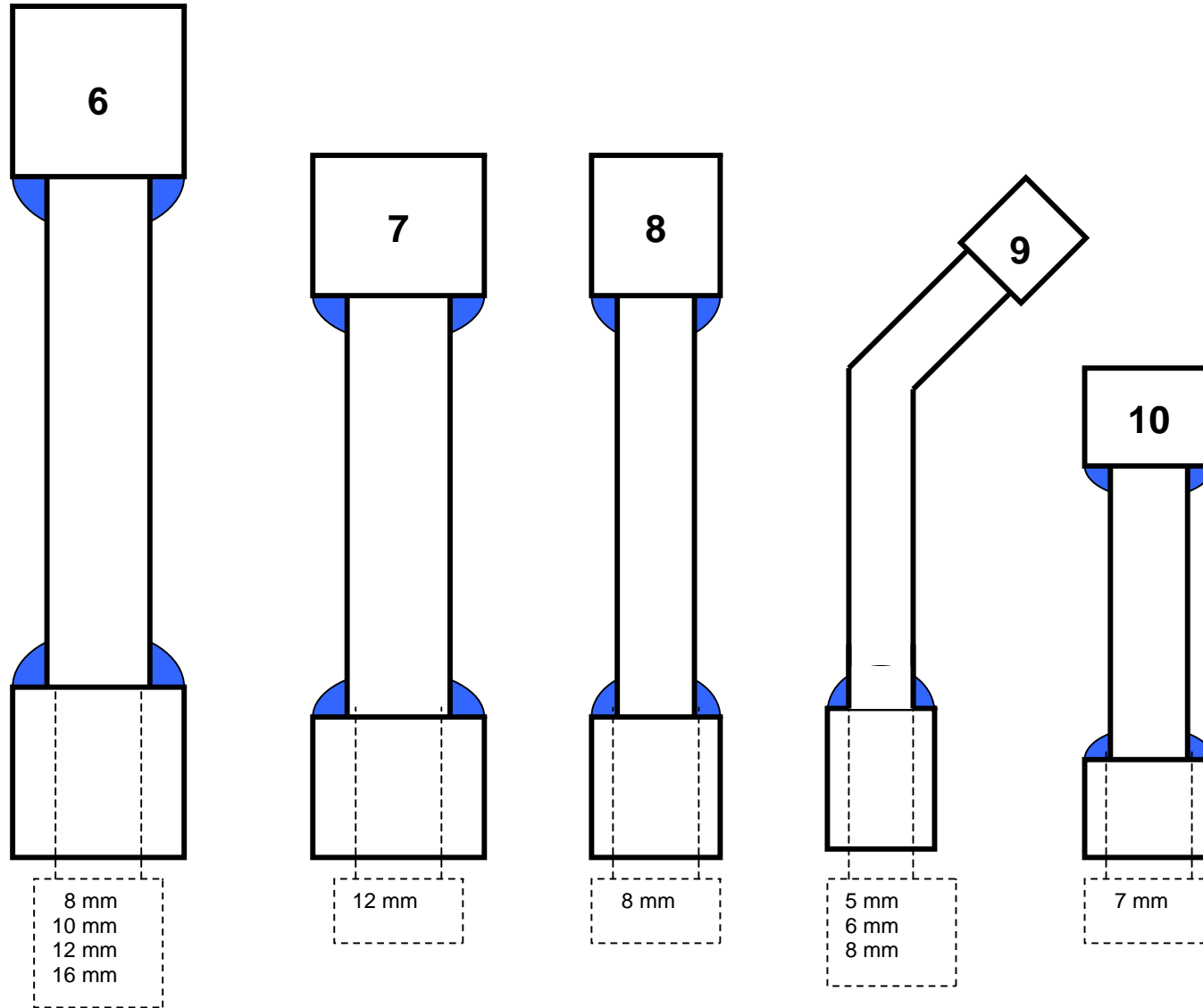
endblock width mm =

different reed types



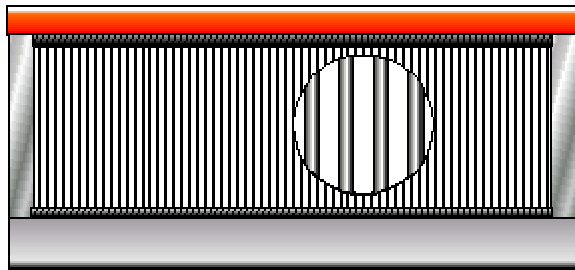
- 1 Standard reed
- 2 Double reed
- 3 Uniline reed
- 4 Airjet reed
- 5 Airjet Uniline reed

different reed types

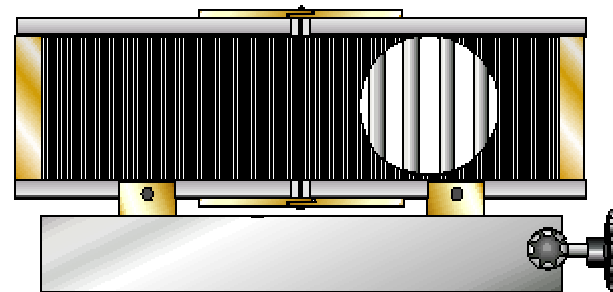


- 6 Heavy Duty reed
- 6 Carpet reed
- 7 Wire reed
- 7 Forming reed
- 8 Forming reed
- 9 Angled reed
- 10 Fine reed

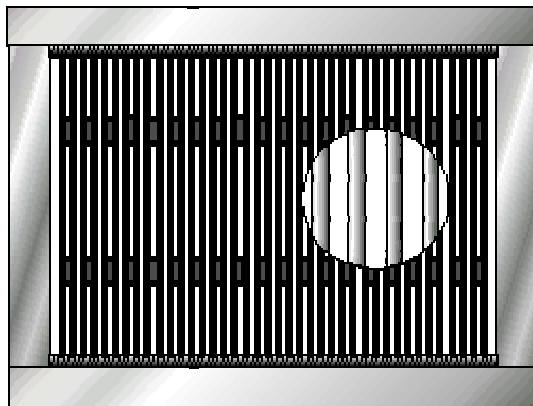
different reed types



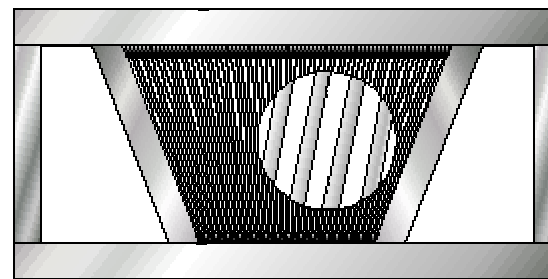
warp reed



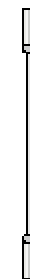
expanding reed



reed with tin application



V-reed

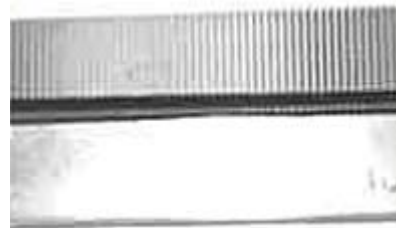


different reed types

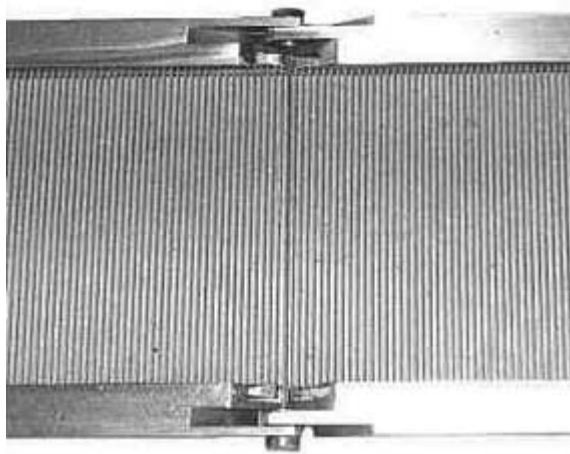
expanding comb



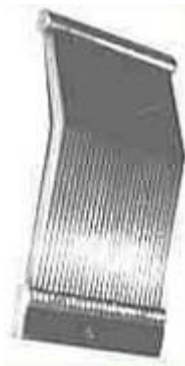
various combs



joining reed



joining reed



narrow reed

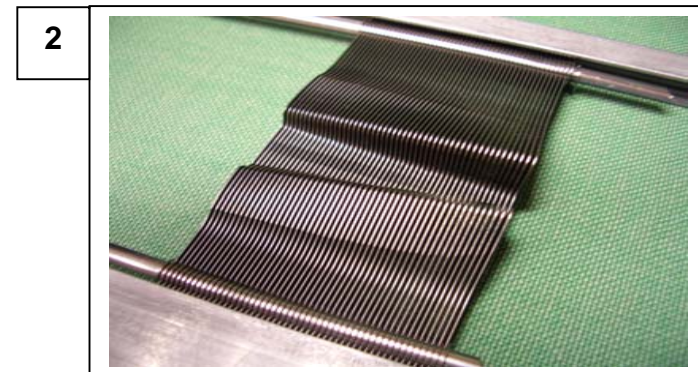
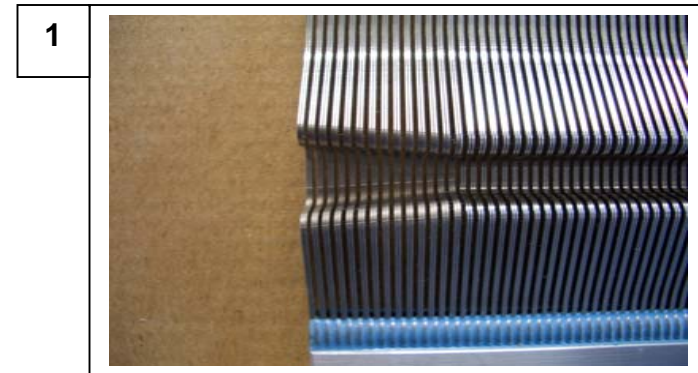


Y-reed

this shows only a short range of our products; for all other reed types and combs please do not hesitate to contact us.

air jet reed information

reed type	entry tunnel mm length	tunnel height mm	total height mm	airflow mBar	pick detector mm
DORNIER low	20 / 40	57	108	8	11
DORNIER high	20 / 40	57	118	8	11
GÜNNE low	without	57	108	8 - 10	without
GÜNNE high	without	57	118	8 - 10	without
PICANOL OMNI low	85	54	100	12	10
PICANOL OMNI high	85	54	110	12	10
PICANOL PAT	without	57	118	5 - 6	without
CZECHO PN 130 / 170	20	51	110	3	without
SOMET MYTHOS	20 / 40	57	108	8	without
SOMET CLIPPER	biconcic	57	108	8	without
SULZER L5200	20 / 40	56	118	5 - 6	without
SULZER 5000 / 5100	20 / 40	57	118	5 - 6	without
TSUDAKOMA AIRJET	without	51	111,5	8	without
TSUDAKOMA ZA	without	56	118	5	without



1 = conical
2 = bi-conical