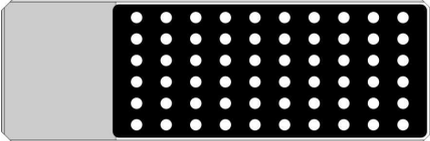
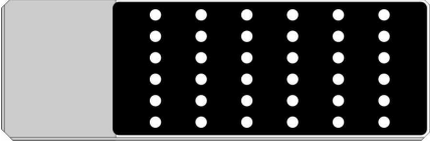
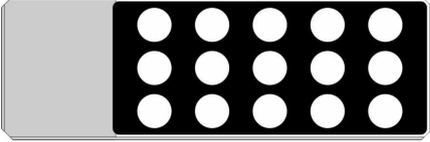
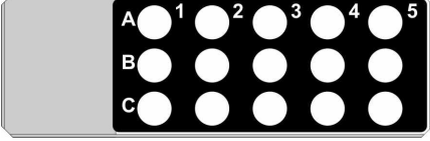
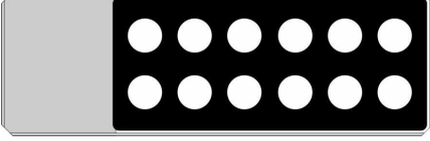
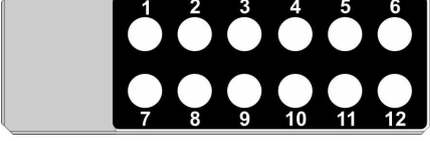
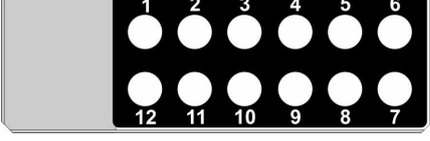
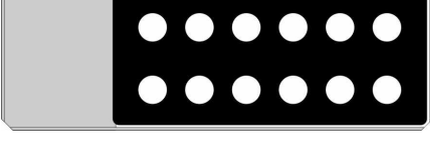




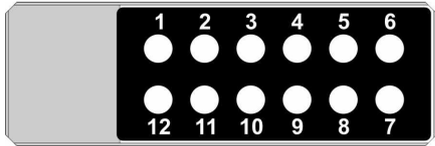
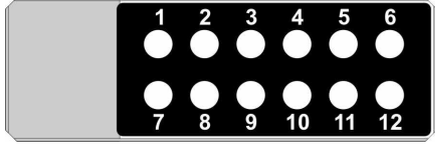
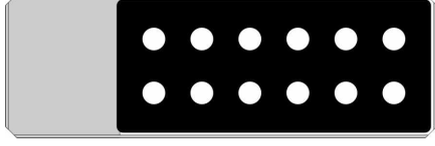
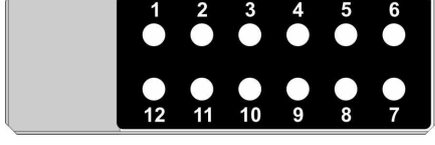
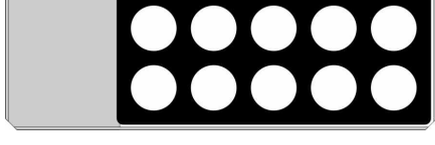
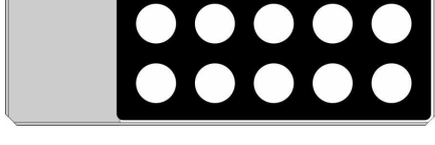
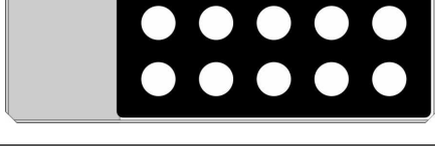
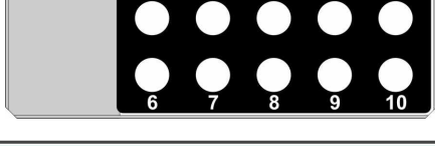
Diagnostika Objektträger

In diesem Prospekt finden Sie eine Auswahl unserer Objektträger mit Epoxy oder PTFE beschichteten Reaktionsfeldern für die medizinische Diagnostik (z. B. Immunofluoreszenz-, Histologietests und viele andere mikrobiologische Anwendungen). 26 x 76 x 1 mm, gemäß ISO 8037/1, hochwertiges Kalk-Natron Floatglas, Kanten geschliffen 45°, mit oder ohne Mattrand. Beschichtung in schwarz oder anderen Farben (weiß, rot, grün, blau etc.), sauber gewaschen und verpackt zu 50 Stück in faserfreien Faltschachteln. Glasoberfläche wahlweise benetzbar oder adhäsiv. Kundenspezifische Layouts gemäss Ihren Vorgaben sind ebenfalls erhältlich.

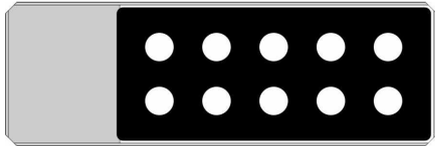
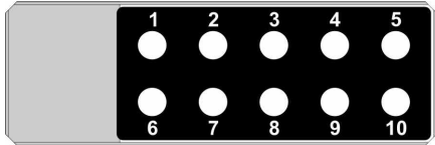
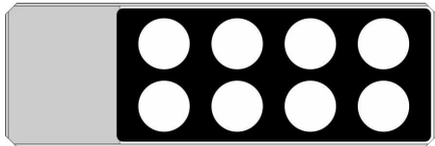
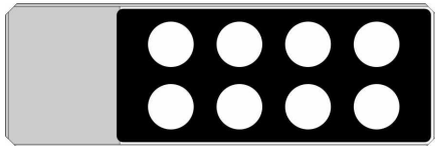
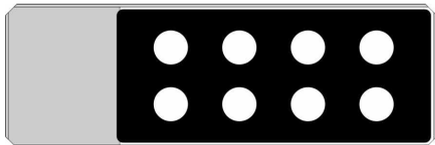
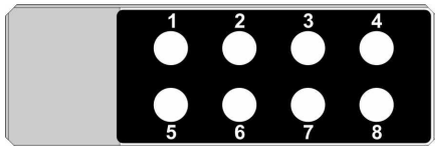
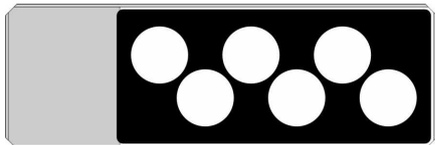
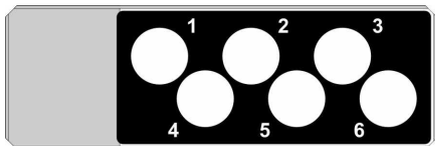


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	20 mm einseitig	60 / Ø 2 mm	K 001
	20 mm einseitig	36 / Ø 2 mm	K 002
	20 mm einseitig	15 / Ø 6 mm	K 003
	20 mm einseitig	15 / Ø 6 mm	K 004
	20 mm einseitig	12 / Ø 6 mm	K 005
	20 mm einseitig	12 / Ø 6 mm	K 006
	20 mm einseitig	12 / Ø 6 mm	K 106
	20 mm einseitig	12 / Ø 5 mm	K 007

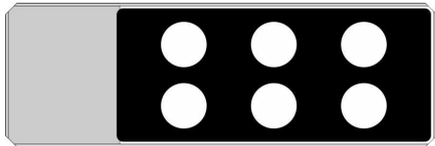
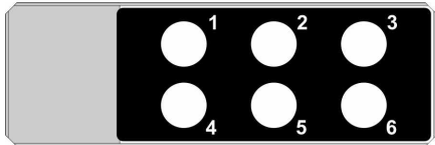
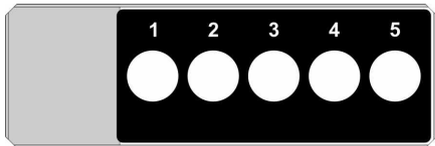
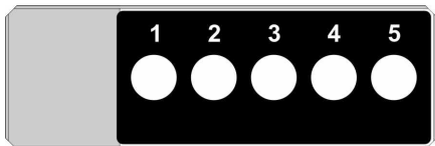
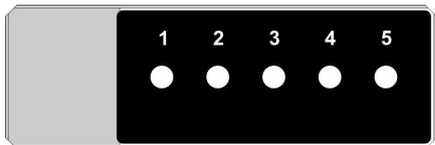
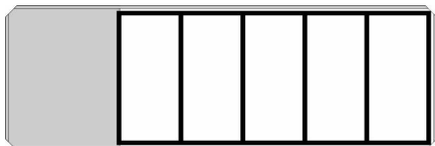
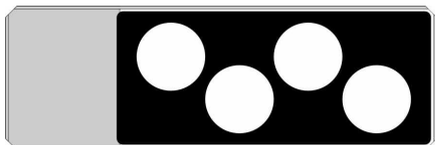
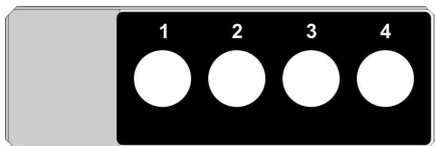


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	20 mm einseitig	12 / Ø 5 mm	K 008
	20 mm einseitig	12 / Ø 5 mm	K 108
	20 mm einseitig	12 / Ø 4 mm	K 009
	20 mm einseitig	12 / Ø 4 mm	K 010
	20 mm einseitig	10 / Ø 8 mm	K 011
	20 mm einseitig	10 / Ø 7 mm	K 012
	20 mm einseitig	10 / Ø 6 mm	K 013
	20 mm einseitig	10 / Ø 6 mm	K 014

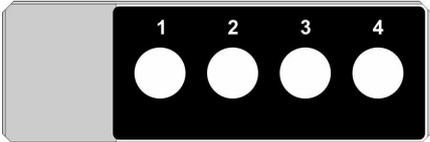
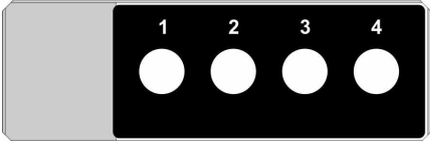
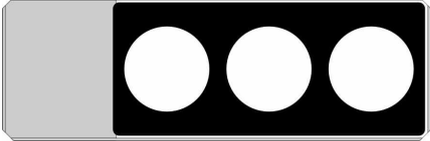
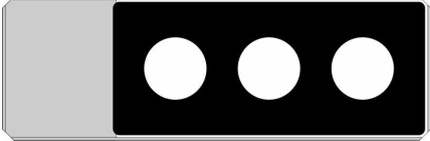
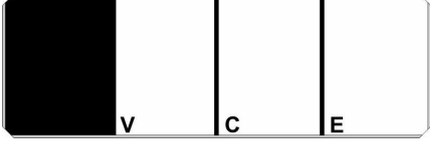
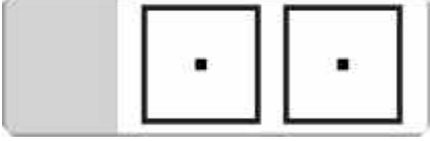
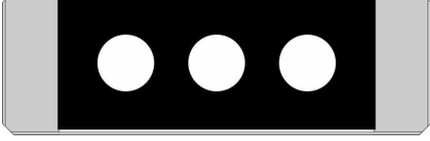
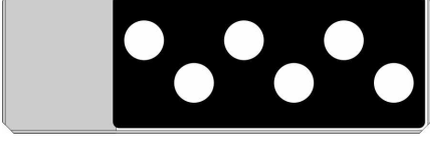


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	20 mm einseitig	10 / Ø 5 mm	K 015
	20 mm einseitig	10 / Ø 5 mm	K 016
	20 mm einseitig	8 / Ø 9 mm	K 017
	20 mm einseitig	8 / Ø 8 mm	K 018
	20 mm einseitig	8 / Ø 6 mm	K 019
	20 mm einseitig	8 / Ø 6 mm	K 020
	20 mm einseitig	6 / Ø 10 mm	K 021
	20 mm einseitig	6 / Ø 10 mm	K 022

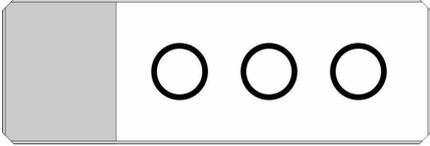
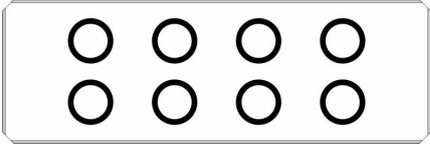
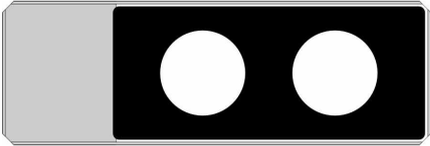
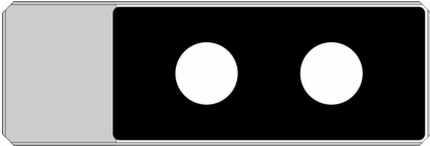
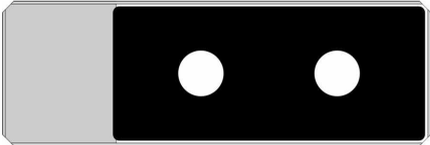
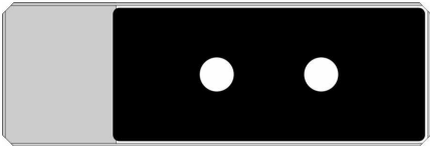
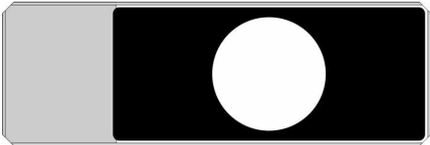
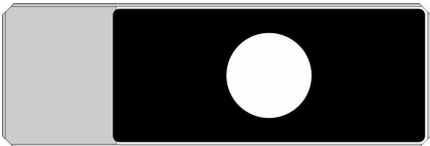


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	20 mm einseitig	6 / Ø 8 mm	K 023
	20 mm einseitig	6 / Ø 8 mm	K 024
	20 mm einseitig	5 / Ø 9 mm	K 025
	20 mm einseitig	5 / Ø 8 mm	K 026
	20 mm einseitig	5 / Ø 4 mm	K 027
	20 mm einseitig	5 / 21,9 x 10 mm	K 028
	20 mm einseitig	4 / Ø 12 mm	K 029
	20 mm einseitig	4 / Ø 10 mm	K 030

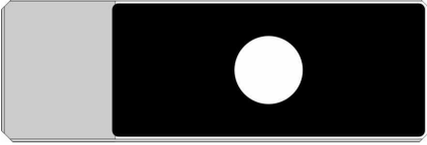
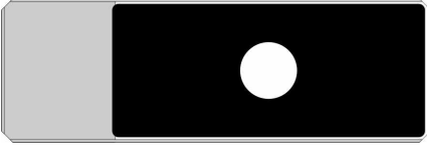
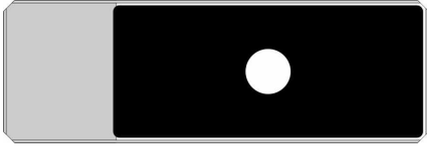
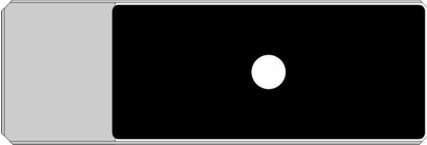
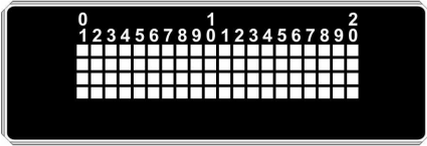
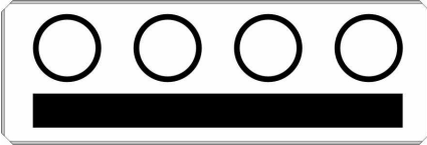
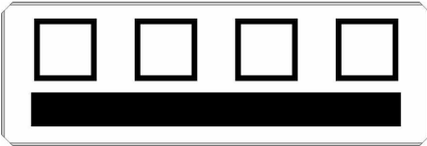
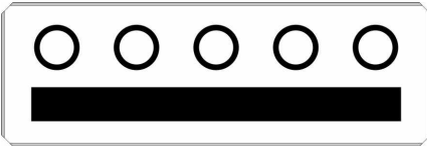


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	20 mm einseitig	4 / Ø 9 mm	K 031
	20 mm einseitig	4 / Ø 8 mm	K 032
	20 mm einseitig	3 / Ø 15 mm	K 033
	20 mm einseitig	3 / Ø 11 mm	K 034
	19 mm einseitig	3 / 18 x 25 mm	K 035
	20 mm einseitig	2 / 19 x 19 mm	K 036
	10 mm beidseitig	3 / Ø 10 mm	K 037
	20 mm einseitig	6 / Ø 7 mm	K 038

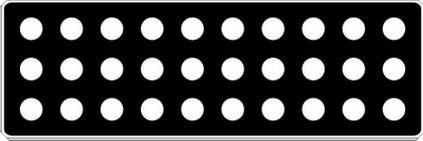
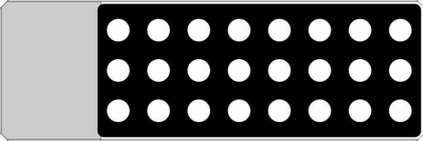
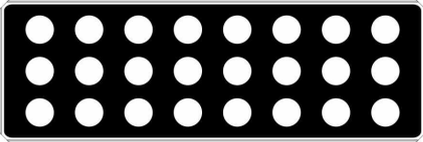
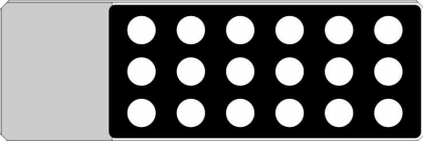
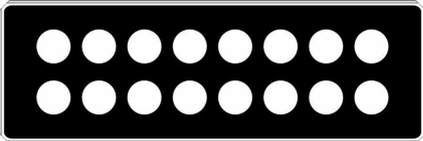
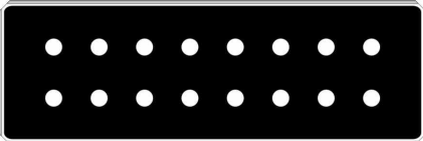
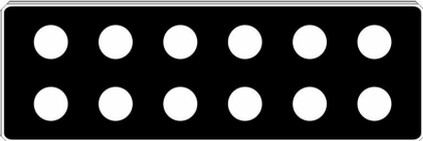
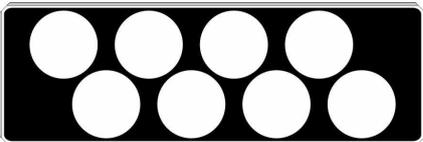


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	20 mm einseitig	3 / Ø 8 mm	K 039
	ohne	8 / Ø 6 mm	K 040
	20 mm einseitig	2 / Ø 15 mm	K 041
	20 mm einseitig	2 / Ø 11 mm	K 042
	20 mm einseitig	2 / Ø 8 mm	K 043
	20 mm einseitig	2 / Ø 6 mm	K 044
	20 mm einseitig	1 / Ø 20 mm	K 045
	20 mm einseitig	1 / Ø 15 mm	K 046

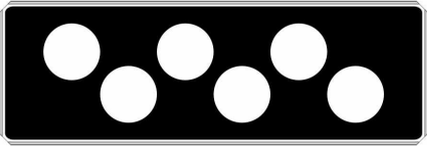
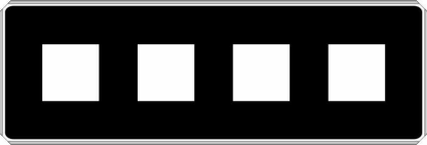
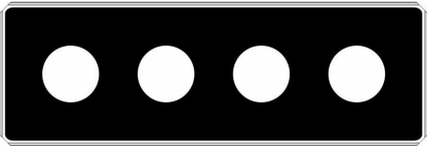
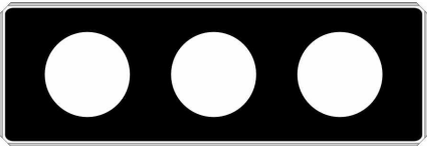
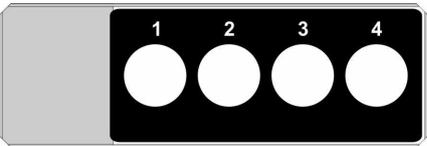
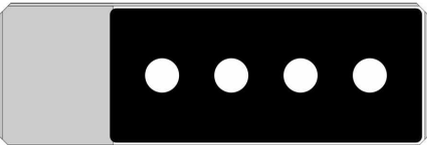
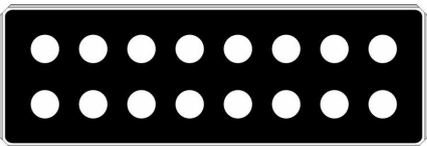


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	20 mm einseitig	1 / Ø 12 mm	K 047
	20 mm einseitig	1 / Ø 10 mm	K 048
	20 mm einseitig	1 / Ø 8 mm	K 049
	20 mm einseitig	1 / Ø 6 mm	K 050
	ohne	80 / 2 x 2 mm	K 051
	ohne	4 / Ø 10 mm	K 052
	ohne	4 / 9 x 9 mm	K 053
	ohne	5 / Ø 6 mm	K 054

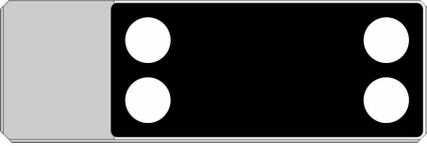
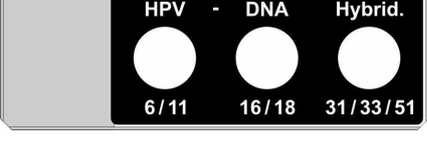
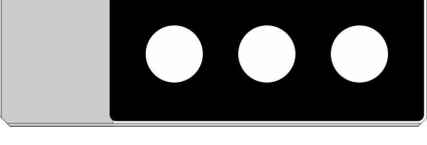
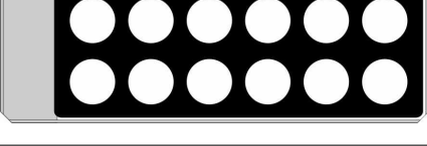
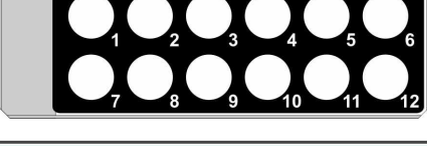


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	ohne	30 / Ø 4 mm	K 055
	20 mm einseitig	24 / Ø 4 mm	K 155
	ohne	24 / Ø 5 mm	K 056
	20 mm einseitig	18 / Ø 5 mm	K 156
	ohne	16 / Ø 6 mm	K 057
	ohne	16 / Ø 3 mm	K 058
	ohne	12 / Ø 6 mm	K 059
	ohne	8 / Ø 12 mm	K 060

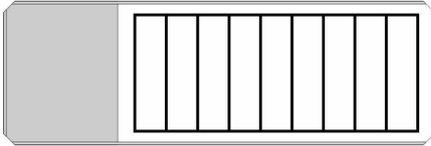
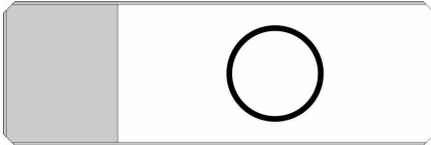
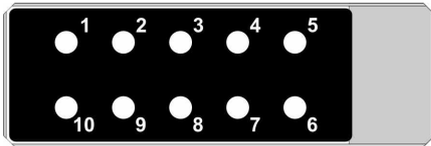
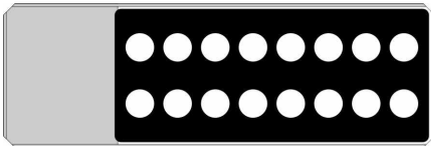
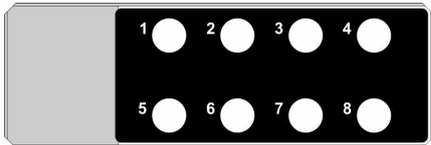
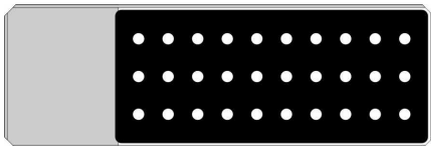
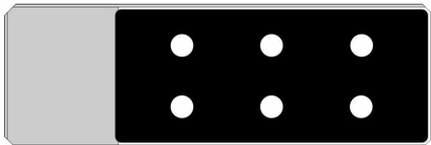
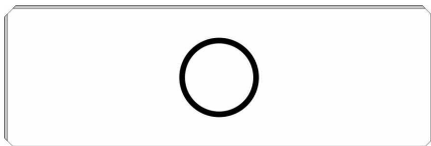


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	ohne	6 / Ø 10 mm	K 061
	ohne	4 / 10 x 10 mm	K 062
	ohne	4 / Ø 10 mm	K 063
	ohne	3 / Ø 15 mm	K 064
	20 mm einseitig	2 / Ø 11 mm	K 065
	20 mm einseitig	4 / Ø 11 mm	K 066
	20 mm einseitig	4 / Ø 6 mm	K 067
	ohne	16 / Ø 5 mm	K 068

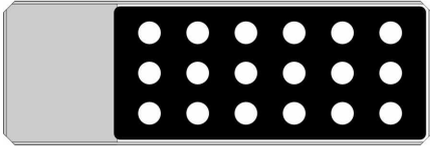
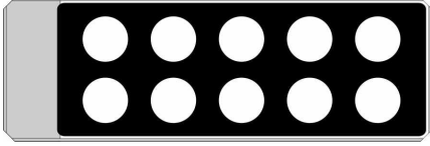
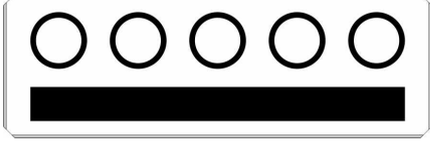
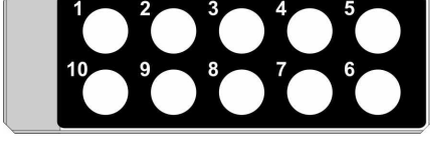
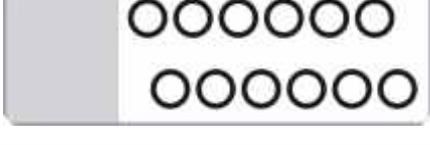
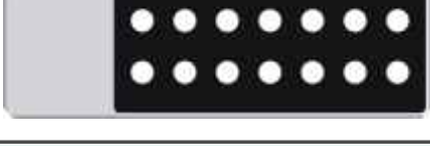


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	33 mm einseitig	1 / 41 x 24 mm	K 069
	20 mm einseitig	4 / Ø 8 mm	K 070
	20 mm einseitig	1 / Ø 11 mm	K 071
	20 mm einseitig	2 / Ø 6 mm	K 072
	20 mm einseitig	3 / Ø 11 mm	K 073
	20 mm einseitig	3 / Ø 10 mm	K 074
	10 mm einseitig	12 / Ø 8 mm	K 075
	10 mm einseitig	12 / Ø 8 mm	K 076

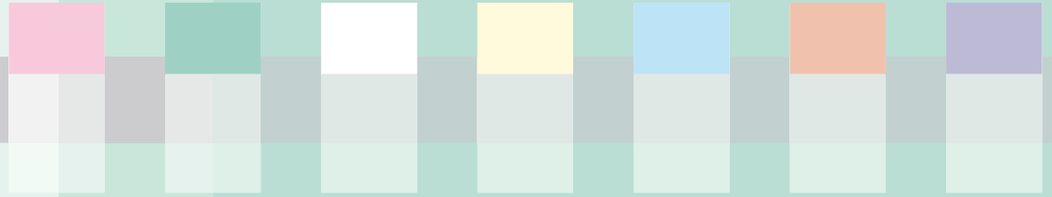


Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	20 mm einseitig	9 / 5 x 20 mm	K 077
	20 mm einseitig	1 / Ø 15 mm	K 078
	15 mm einseitig	10 / Ø 4 mm	K 079
	20 mm einseitig	16 / Ø 5 mm	K 080
	20 mm einseitig	8 / Ø 6 mm	K 081
	20 mm einseitig	30 / Ø 2 mm	K 082
	20 mm einseitig	6 / Ø 4 mm	K 083
	ohne	1 / Ø 12 mm	K 085



Produktbild	Mattrand	Anzahl / Feldmaße	K-Nr.
	20 mm einseitig	18 / Ø 4 mm	K 086
	10 mm einseitig	10 / Ø 8 mm	K 087
	ohne	5 / Ø 8 mm	K 088
	10 mm einseitig	10 / Ø 8 mm	K 089
	20 mm einseitig	1 / Ø 13 mm	K 090
	20 mm einseitig	12 / Ø 5 mm	K 095
	ohne	8 / Ø 11 mm	K 096
	20 mm einseitig	14 / Ø 4 mm	K 097





Kontakt:

W. Knittel Glasbearbeitungs GmbH
Varrentrappstraße 5
38114 Braunschweig

Fon: +49 (0)531 / 59 000-0
Fax: +49 (0)531 / 59 000-36
Email: info@knittel-glaeser.de
Web: www.knittel-glaeser.de

