



KATALOG



KOMPLETTE EUROPÄISCHE ZERTIFIZIERUNG

Hersteller: Balerina-Czech, s.r.o.
Přestavlcká 1447, Mnichovo Hradiště
Tschechien



   [balerina.cz](https://www.balerina.cz)



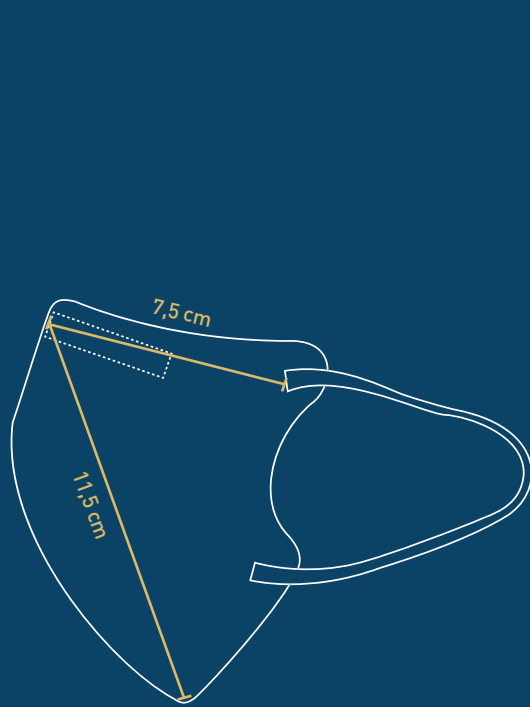
MEDIZINISCHE FFP2 NANO ATEMSCHUTZMASKE — PFHM731

ERFASST 99 % DER NANOPARTIKEL DER GRÖSSE VON 120 NANOMETER (SARS-CoV-2)

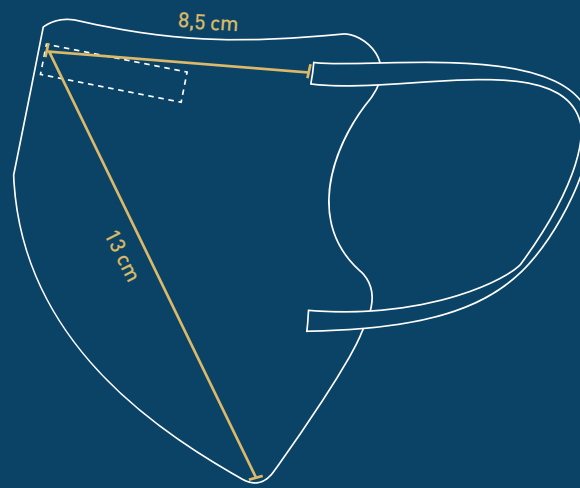
Das Atemschutzmaske erfüllt die strengsten Anforderungen an die mikrobiologische Reinheit und die gesundheitliche Unbedenklichkeit (ist nicht zytotoxisch, irritiert die Haut nicht, hat kein Potenzial der Hautsensibilisierung).

Eigenschaften	Normanforderung	Balerina PFHM731
Filtrationseffizienz	min. 94 %	99,6 %
Atemwiderstand beim Gehen	max. 70 Pa	40,2 Pa
Atemwiderstand beim Laufen	max. 240 Pa	116,5 Pa
Ausatmungswiderstand	max. 300 Pa	176,7 Pa

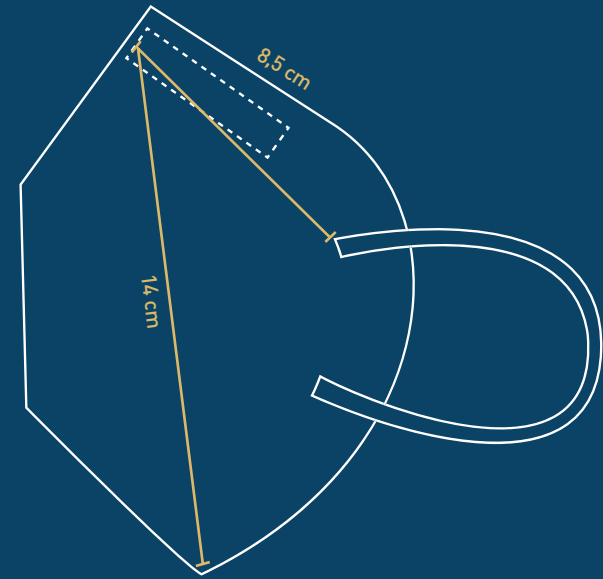
GRÖSSEN — PFHM731



S



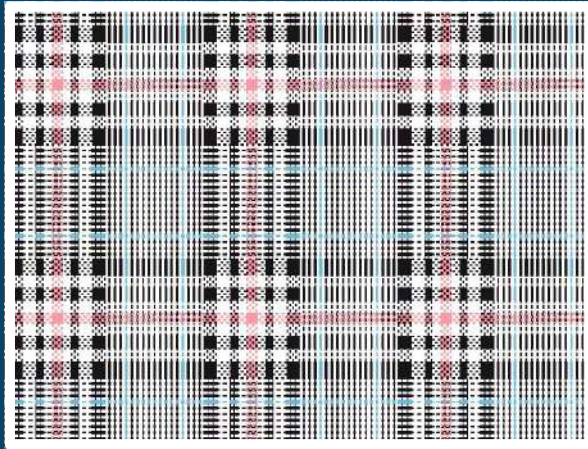
S/M



M/L

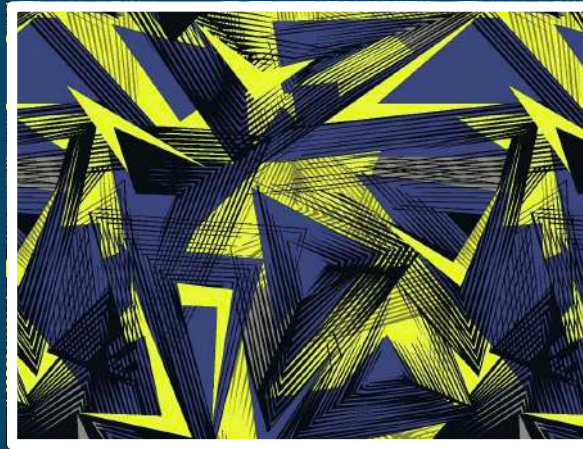
FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 5



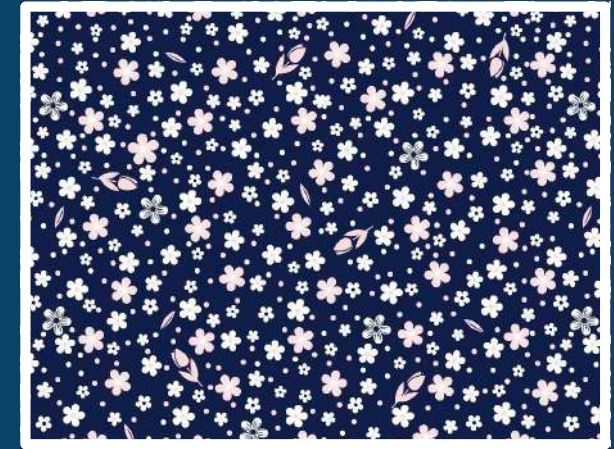
M/L

DESIGN 6



S S/M M/L

DESIGN 8



S S/M M/L

DESIGN 14



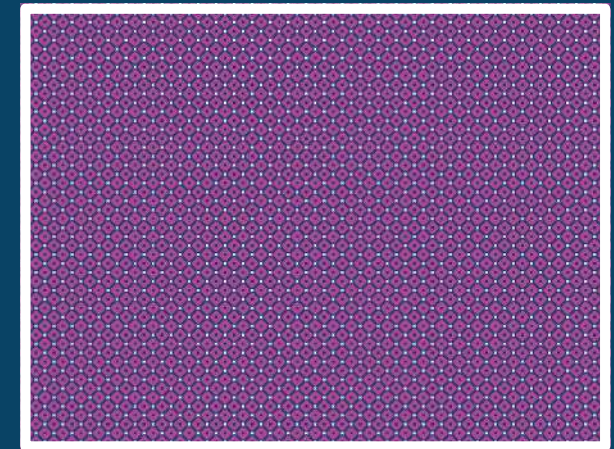
S S/M

DESIGN 15



S S/M M/L

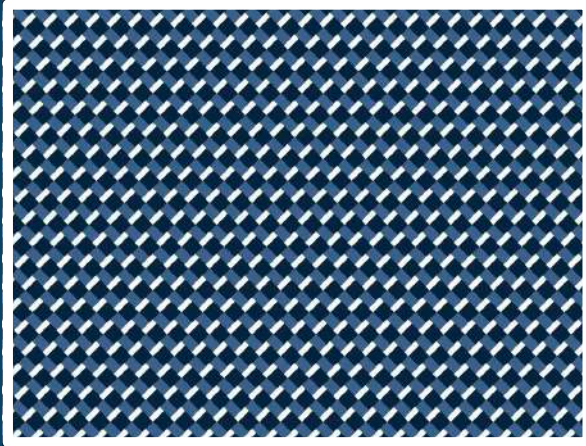
DESIGN 22



M/L

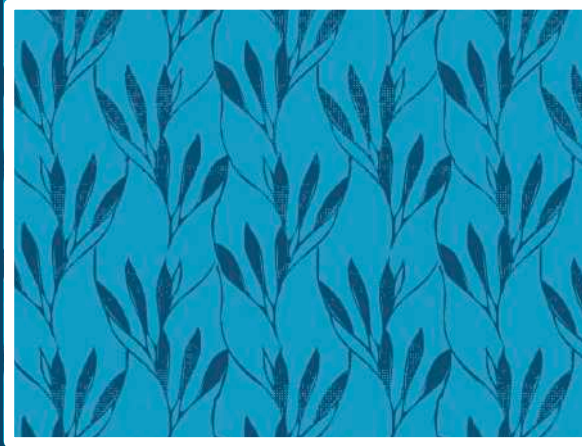
FFP2 NANO ATEMSCUTZMASKE — PFHM731

DESIGN 28



M/L

DESIGN 32



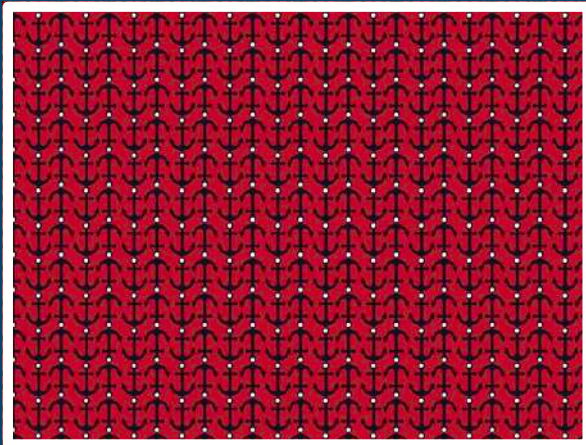
M/L

DESIGN 35



M/L

DESIGN 36



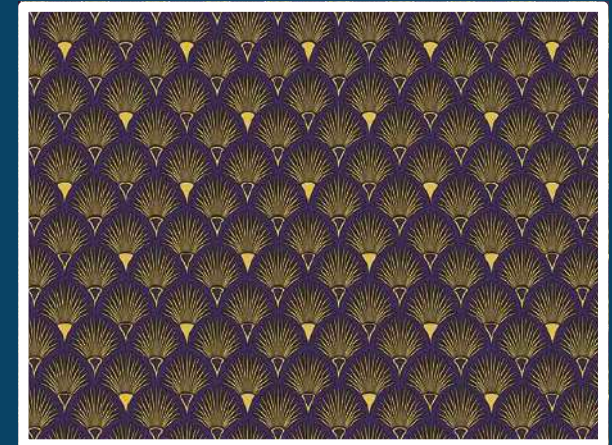
S S/M M/L

DESIGN 37



M/L

DESIGN 39



M/L

FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 43



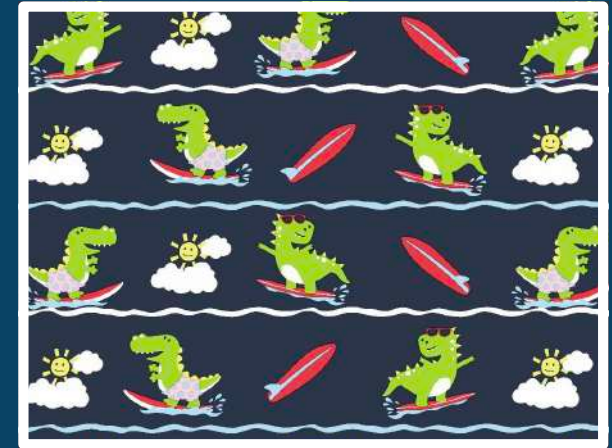
S S/M M/L

DESIGN 44



S S/M M/L

DESIGN 47



S S/M

DESIGN 48



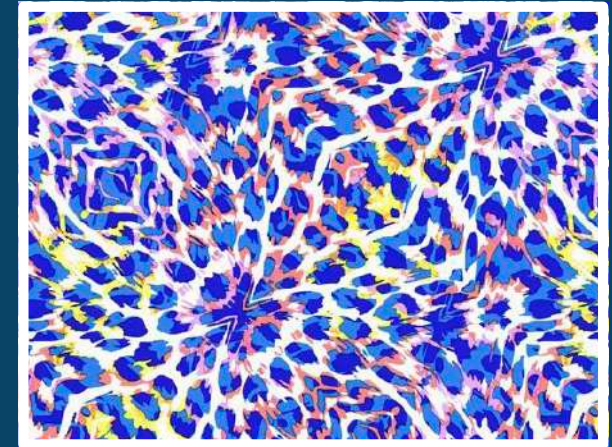
M/L

DESIGN 49



S S/M M/L

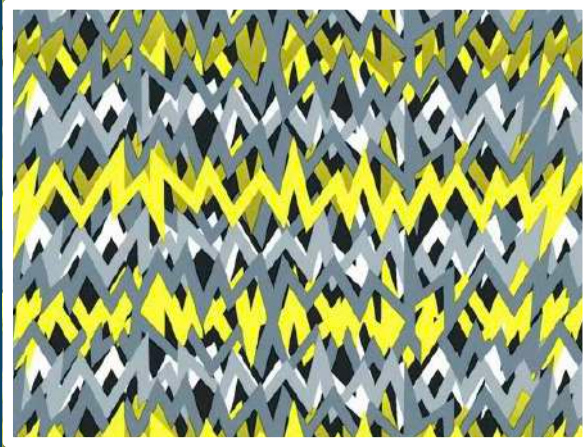
DESIGN 51



S S/M M/L

FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 53



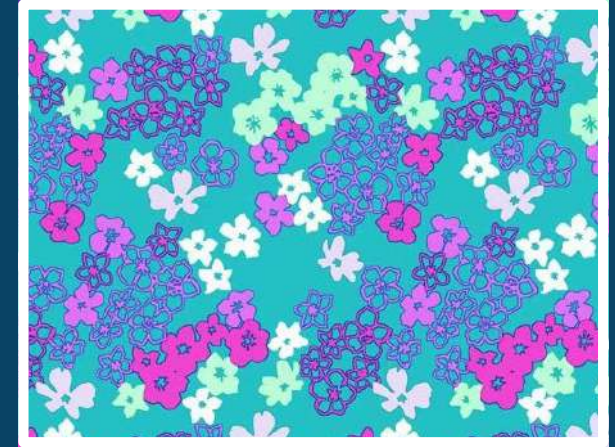
S S/M M/L

DESIGN 55



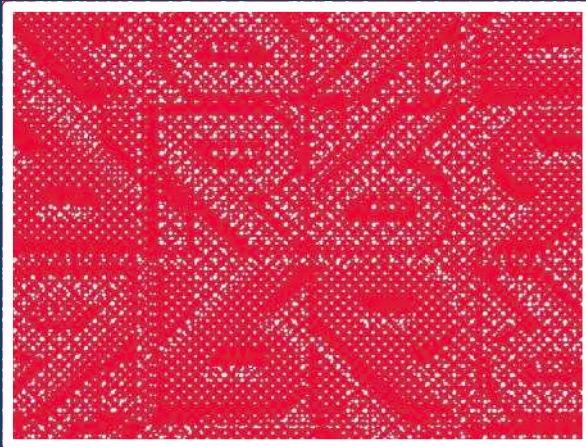
M/L

DESIGN 56



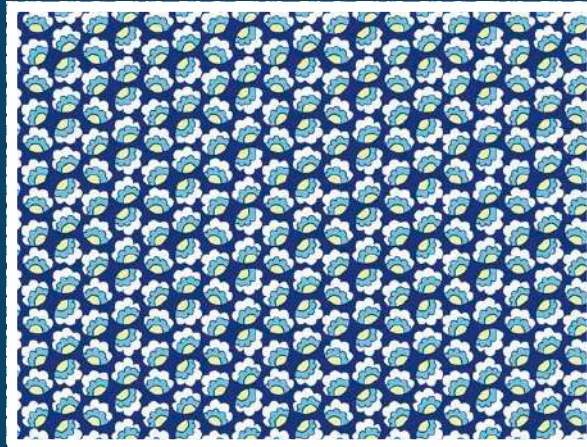
S S/M M/L

DESIGN 57



M/L

DESIGN 58



M/L

DESIGN 62



S S/M M/L

FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 63



S S/M M/L

DESIGN 76



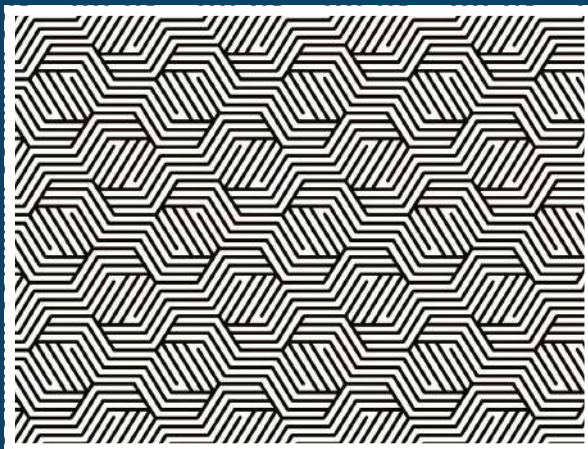
M/L

DESIGN 77



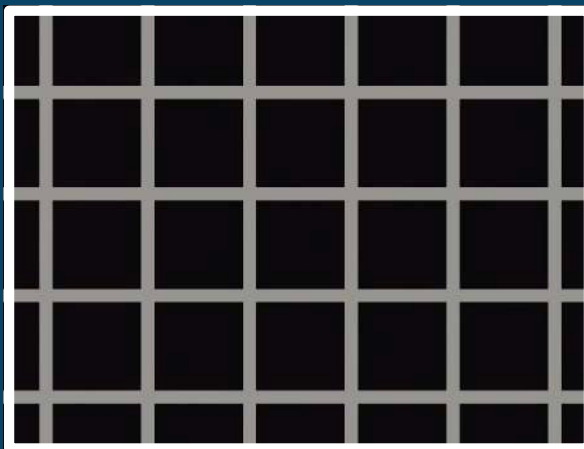
S S/M M/L

DESIGN 87



M/L

DESIGN 89



M/L

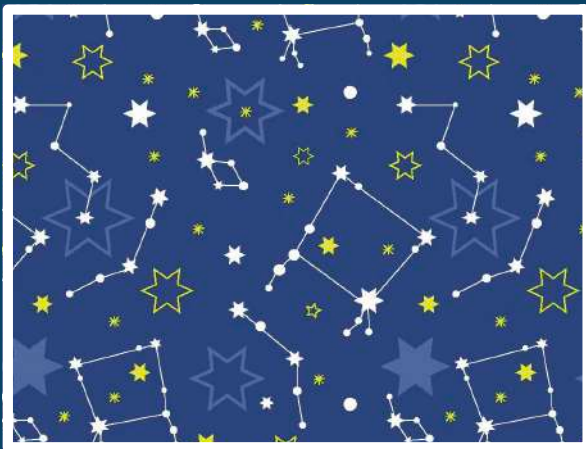
DESIGN 90



M/L

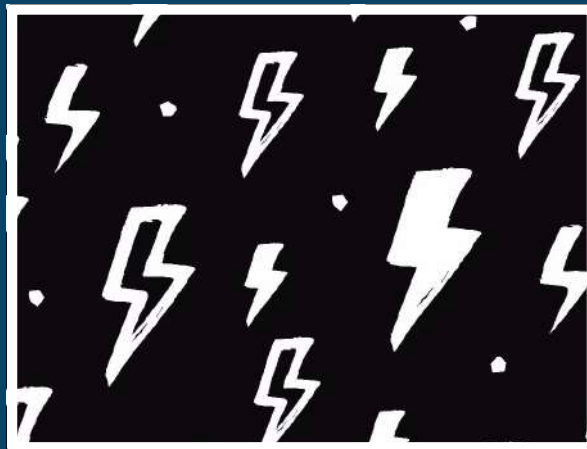
FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 92



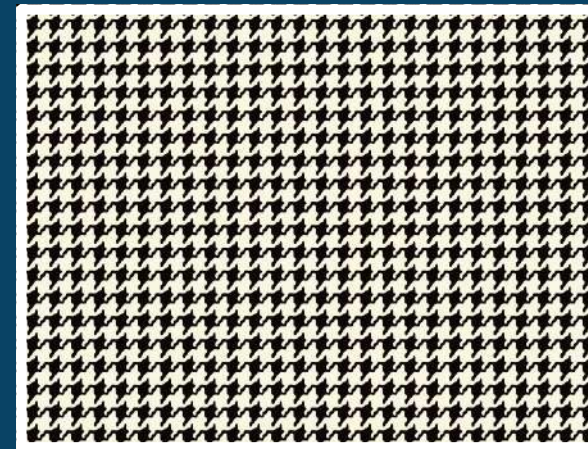
M/L

DESIGN 96



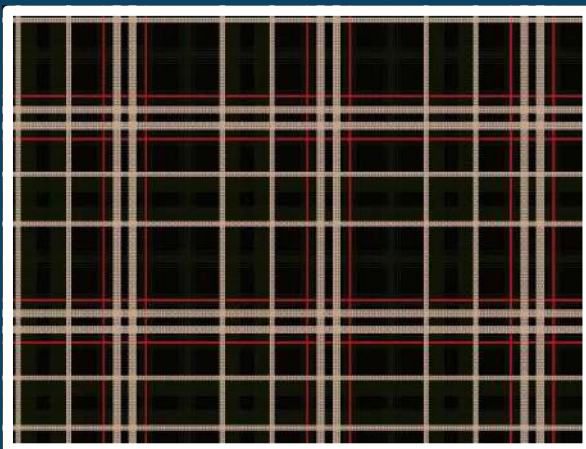
M/L

DESIGN 100



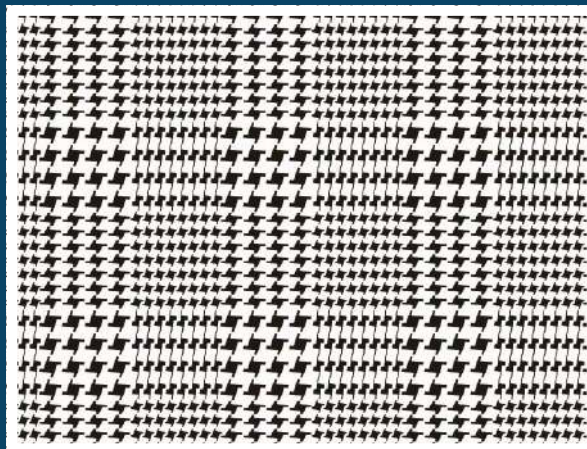
M/L

DESIGN 101



M/L

DESIGN 102



M/L

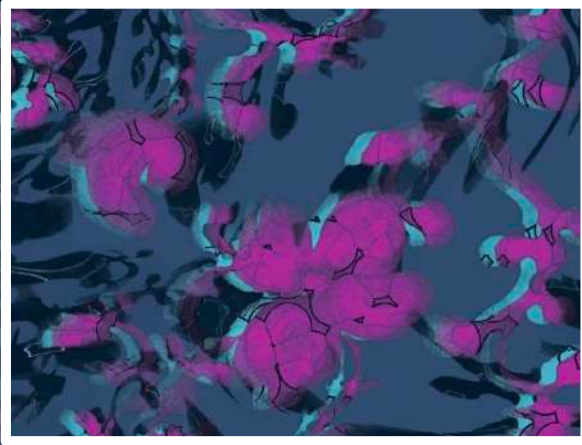
DESIGN 105



M/L

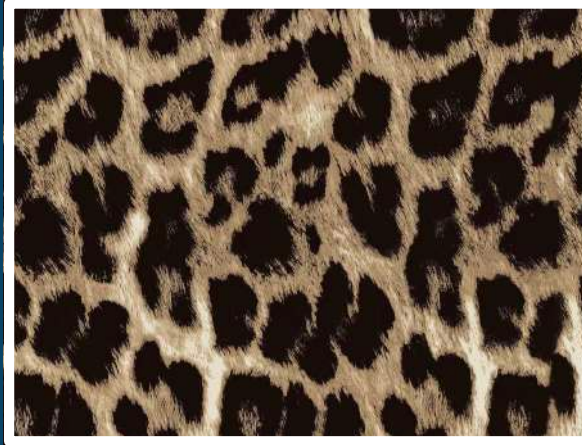
FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 106



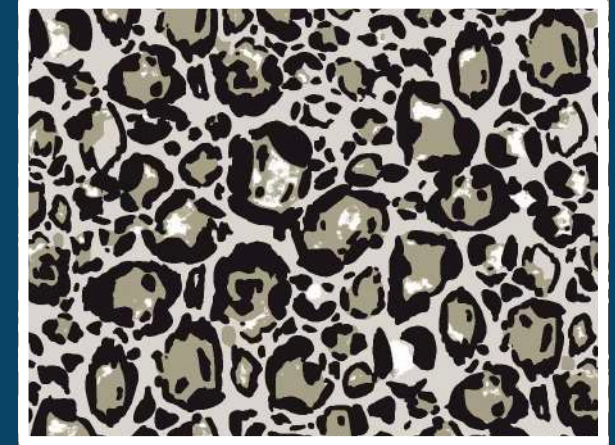
M/L

DESIGN 108



S S/M M/L

DESIGN 110



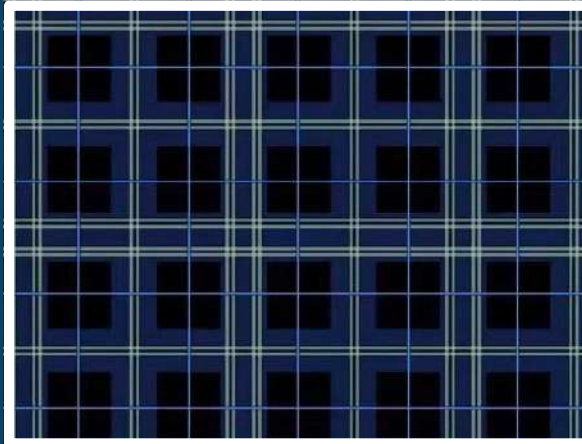
M/L

DESIGN 116



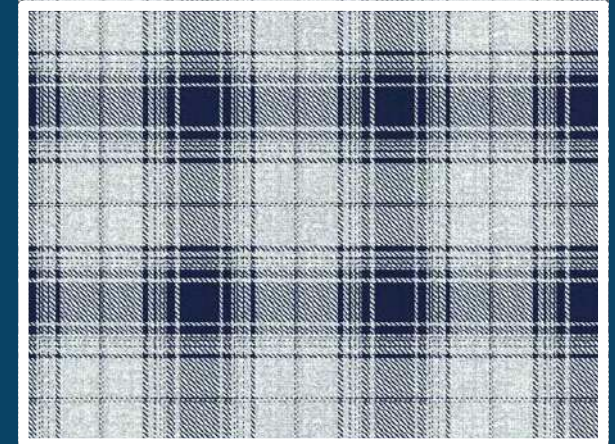
M/L

DESIGN 118



M/L

DESIGN 119



M/L

FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 121



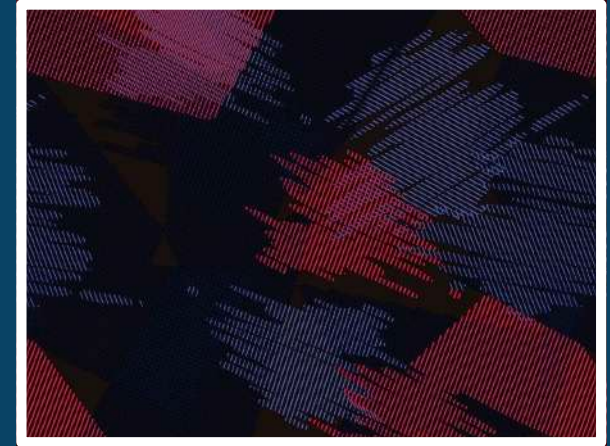
S S/M M/L

DESIGN 122



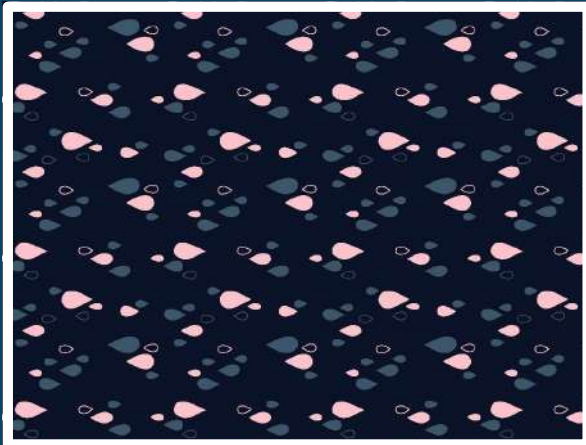
M/L

DESIGN 125



M/L

DESIGN 150



S S/M M/L

DESIGN 171



S S/M M/L

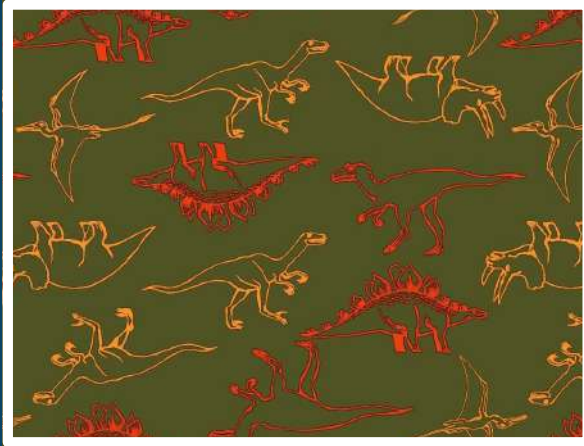
DESIGN 183



S S/M

FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 185



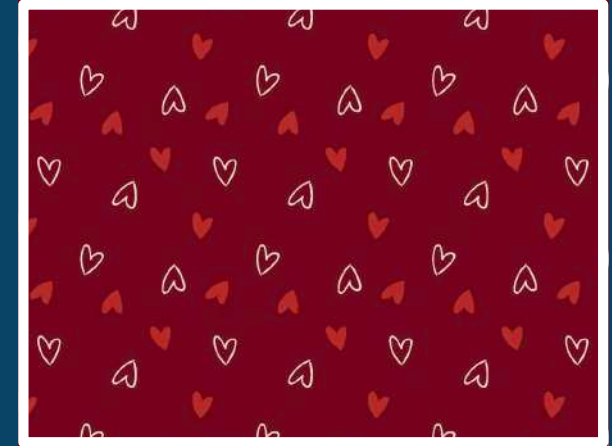
S S/M

DESIGN 186



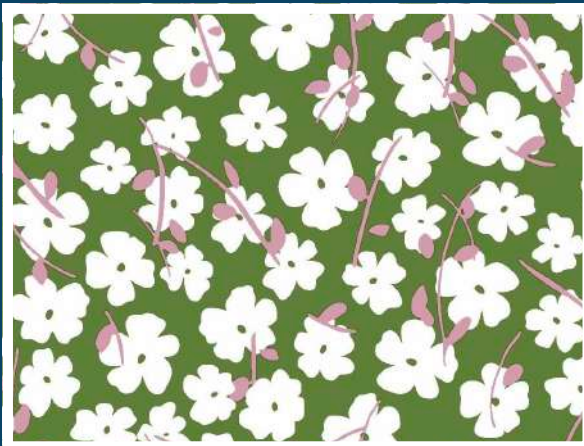
S S/M

DESIGN 187



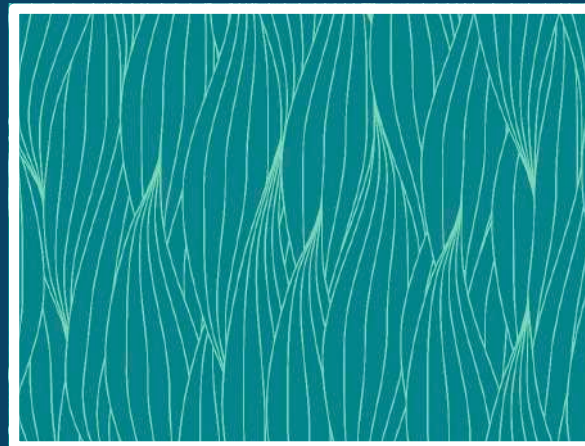
S S/M M/L

DESIGN 198



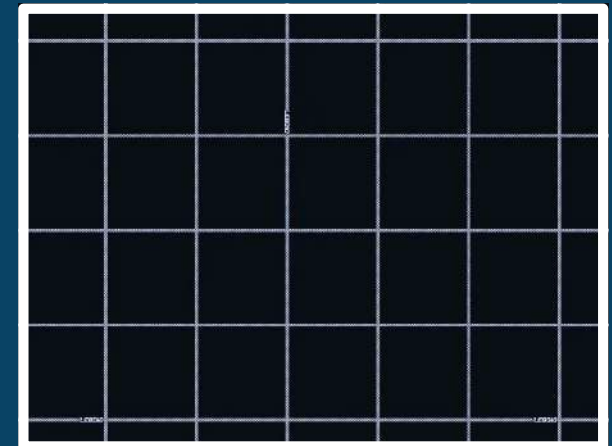
S S/M M/L

DESIGN 200



M/L

DESIGN 203



M/L

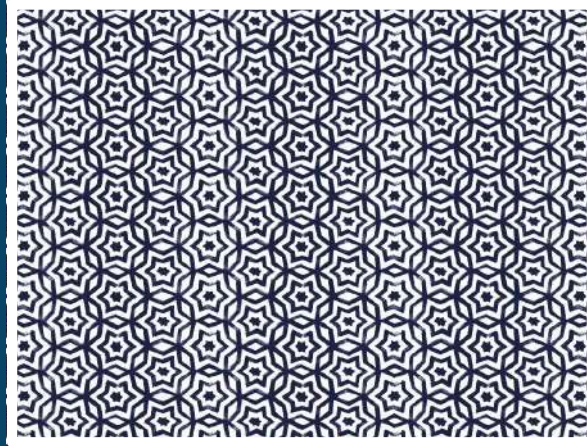
FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 221



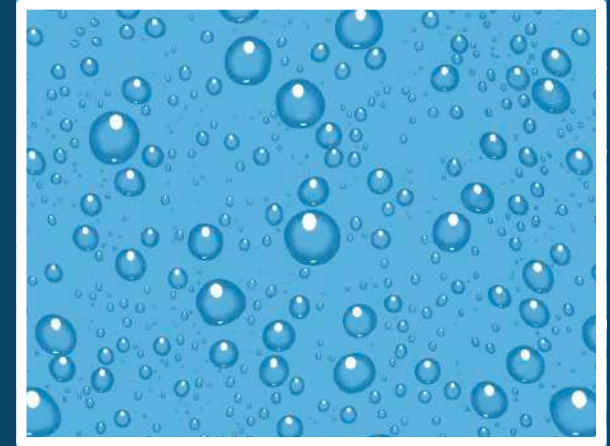
M/L

DESIGN 224



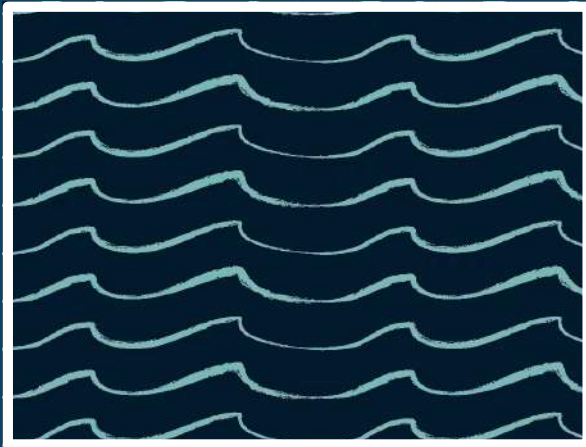
M/L

DESIGN 227



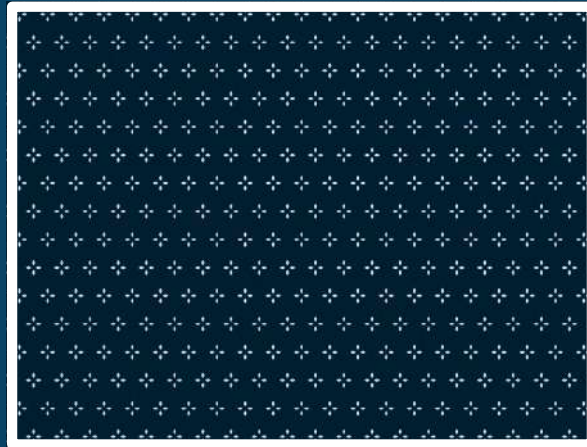
M/L

DESIGN 229



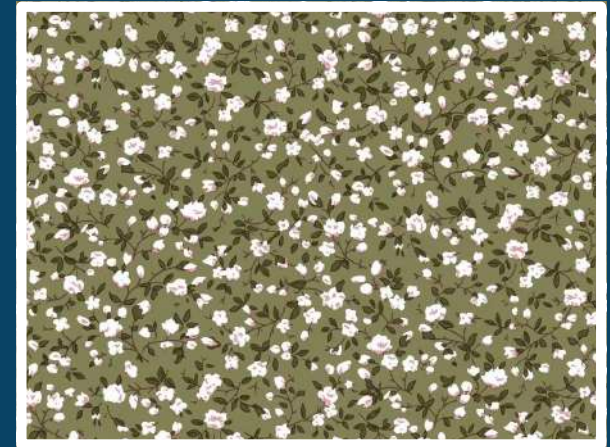
M/L

DESIGN 231



M/L

DESIGN 234



S S/M M/L

FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 238



S S/M M/L

DESIGN 247



S S/M M/L

DESIGN 256



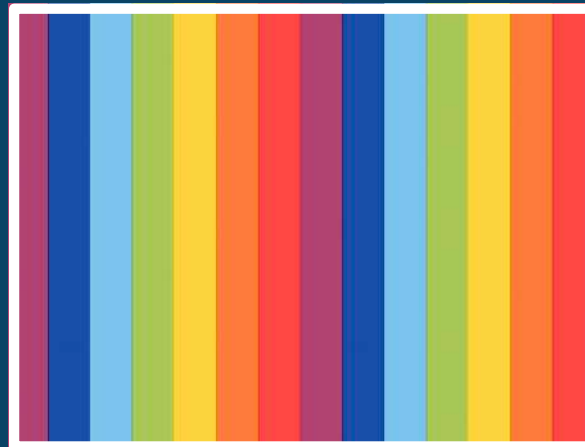
S S/M

DESIGN 263



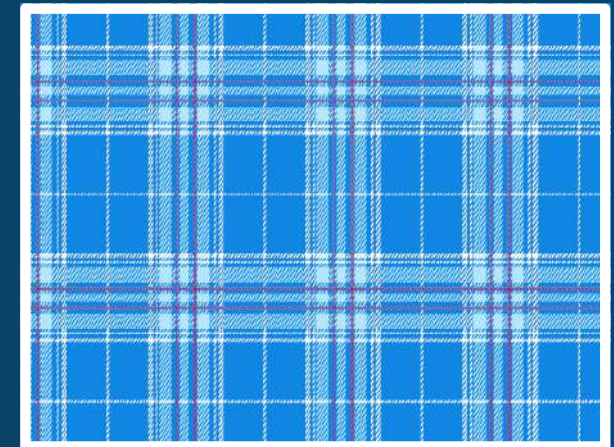
S S/M

DESIGN 266



S S/M M/L

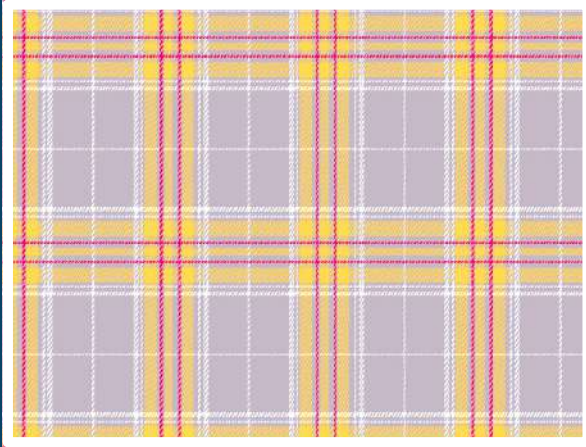
DESIGN 268



M/L

FFP2 NANO ATEMSCHUTZMASKE — PFHM731

DESIGN 274



M/L

DESIGN 314



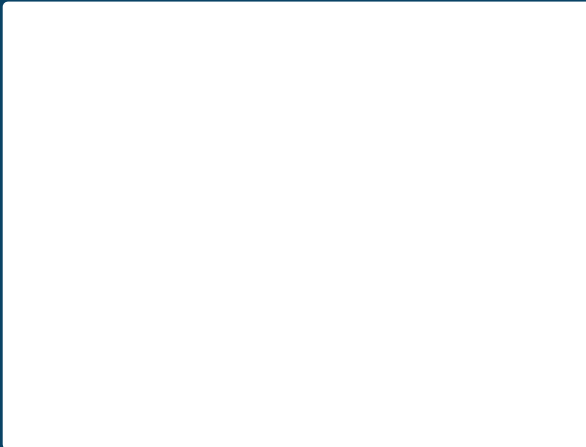
M/L

DESIGN 332



M/L

DESIGN 999



M/L



MEDIZINISCHE FFP2 NANO ATEMSCHUTZMASKE — PFHM931

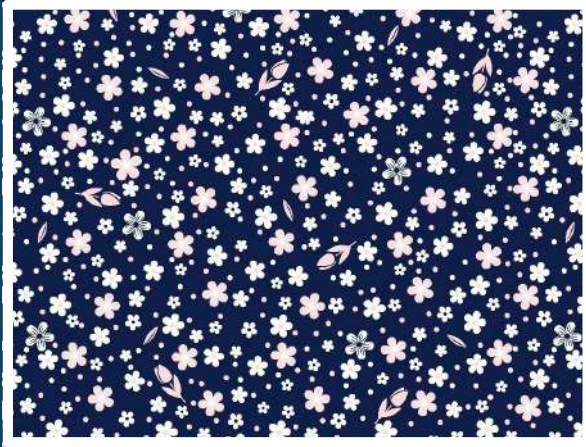
**ERFASST 99 % DER NANOPARTIKEL DER
GRÖSSE VON 120 NANOMETER (SARS-CoV-2)**

Das Atemschutzmaske erfüllt die strengsten Anforderungen an die mikrobiologische Reinheit und die gesundheitliche Unbedenklichkeit (ist nicht zytotoxisch, irritiert die Haut nicht, hat kein Potenzial der Hautsensibilisierung).

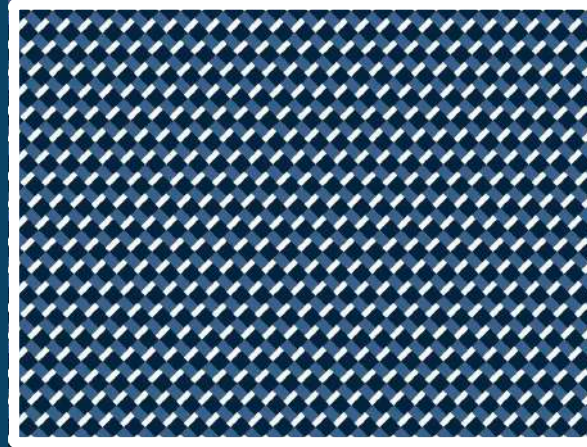
Eigenschaften	Normanforderung	Balerina PFHM931
Filtrationseffizienz	min. 94 %	99,8 %
Atemwiderstand beim Gehen	max. 70 Pa	47 Pa
Atemwiderstand beim Laufen	max. 240 Pa	154 Pa
Ausatmungswiderstand	max. 300 Pa	262 Pa

FFP2 NANO ATEMSCHUTZMASKE — PFHM931

DESIGN 8



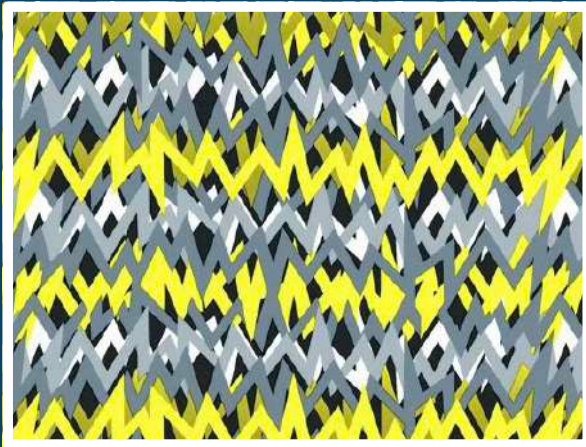
DESIGN 28



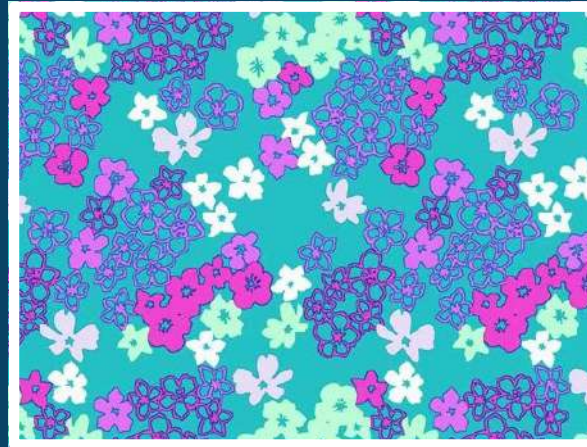
DESIGN 35



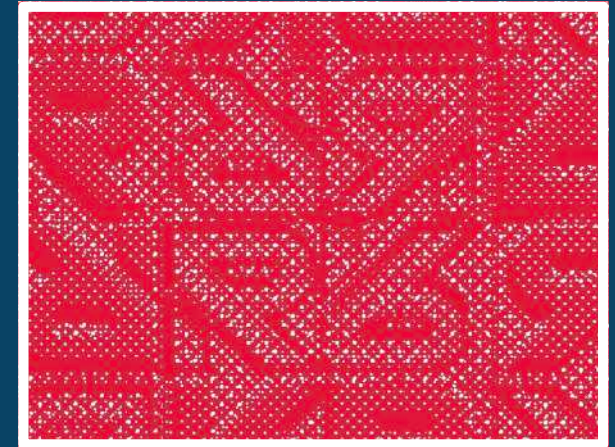
DESIGN 53



DESIGN 56

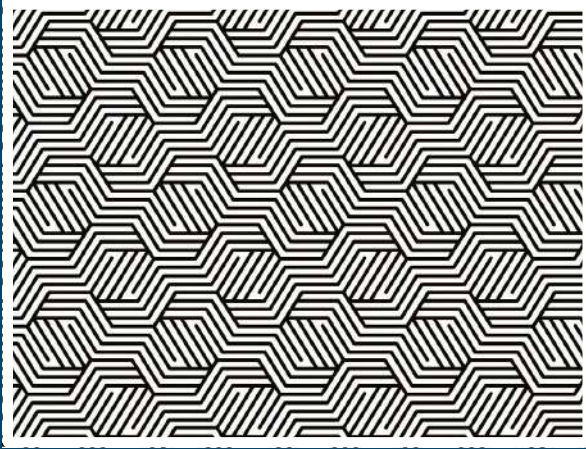


DESIGN 57

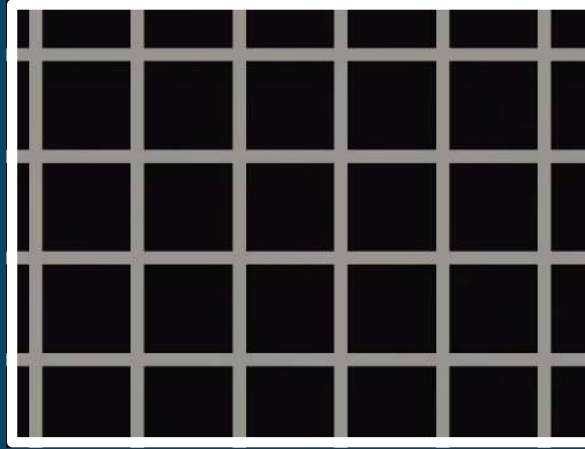


FFP2 NANO ATEMSCHUTZMASKE — PFHM931

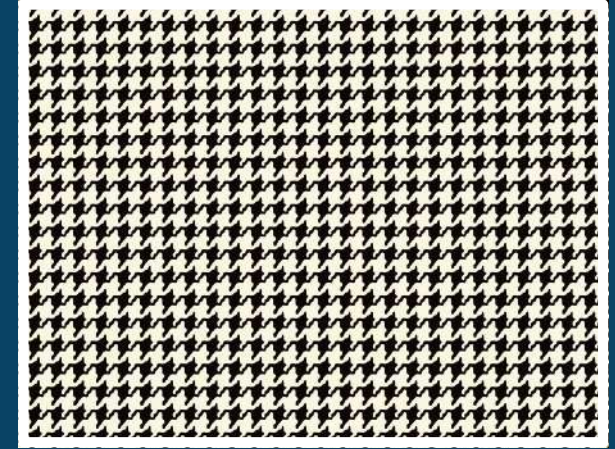
DESIGN 87



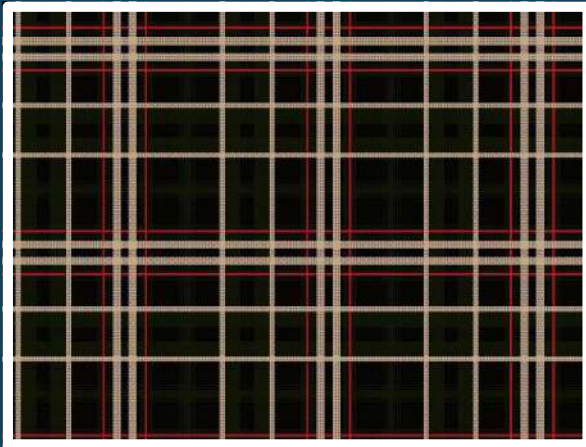
DESIGN 89



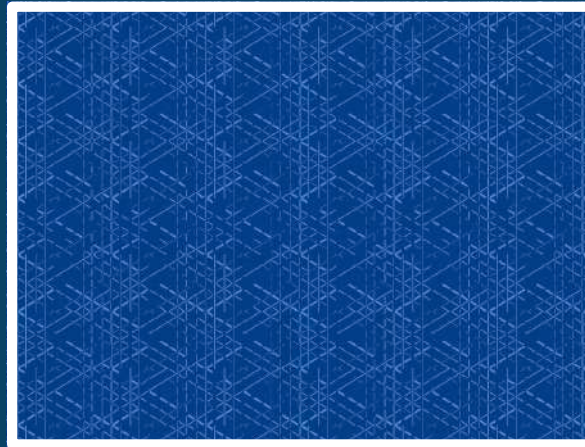
DESIGN 100



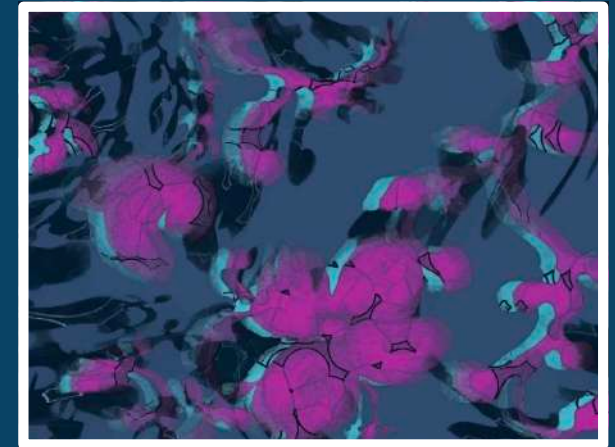
DESIGN 101



DESIGN 105



DESIGN 106



FFP2 NANO ATEMSCHUTZMASKE — PFHM931

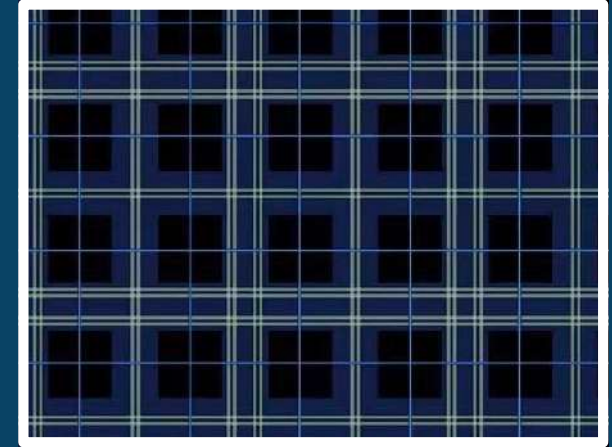
DESIGN 110



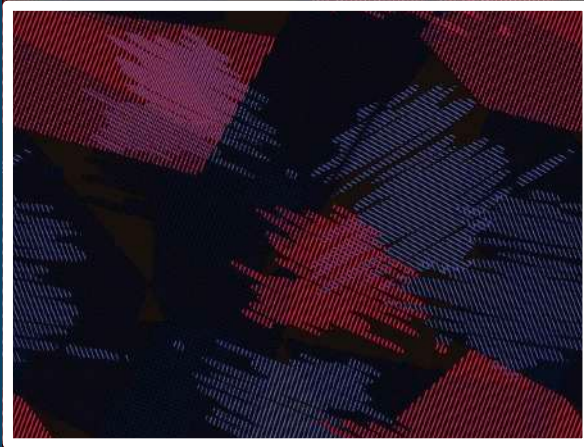
DESIGN 116



DESIGN 118



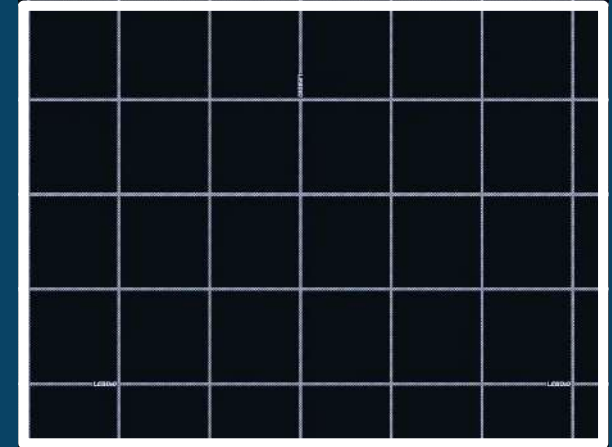
DESIGN 125



DESIGN 198

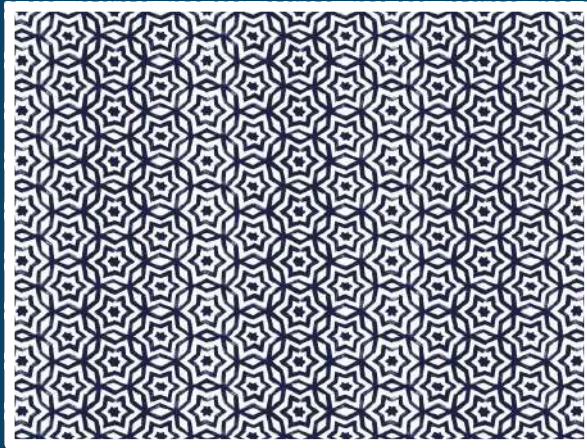


DESIGN 203

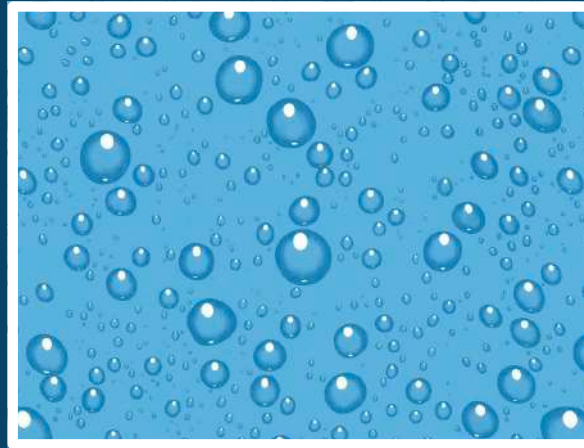


FFP2 NANO ATEMSCHUTZMASKE — PFHM931

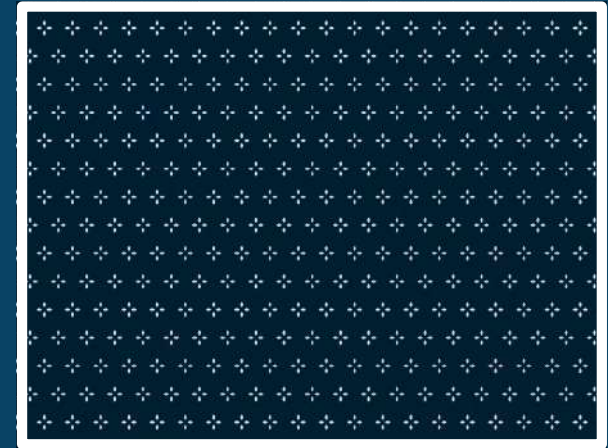
DESIGN 224



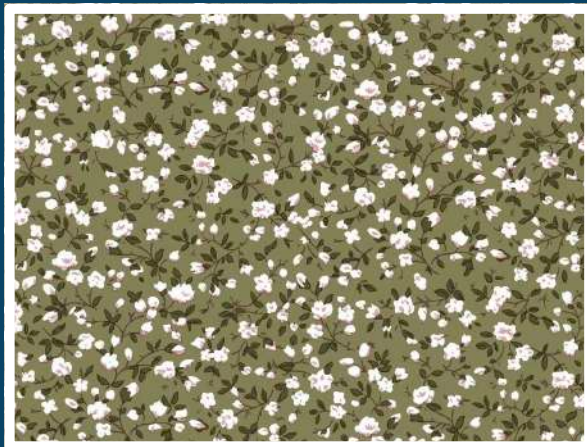
DESIGN 227



DESIGN 231



DESIGN 234



DESIGN 238



DESIGN 314



FFP2 NANO ATEMSCHUTZMASKE — PFHM931

DESIGN 332



DESIGN 999





MEDIZINISCHE FFP3 NANO ATEMSCHUTZMASKE — PFHM933

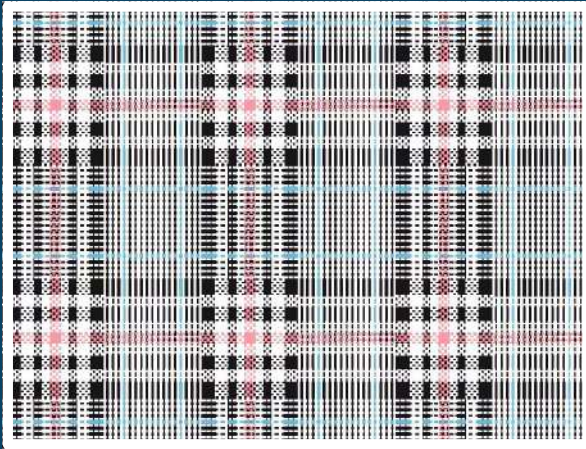
**ERFASST 99 % DER NANOPARTIKEL DER
GRÖSSE VON 120 NANOMETER (SARS-CoV-2)**

**Das Atemschutzmaske erfüllt die strengsten
Anforderungen an die mikrobiologische Reinheit
und die gesundheitliche Unbedenklichkeit (ist nicht
zytotoxisch, irritiert die Haut nicht, hat kein Potenzial
der Hautsensibilisierung).**

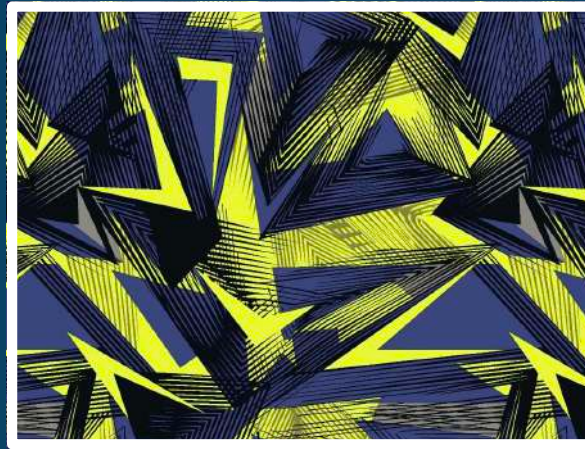
Eigenschaften	Normanforderung	Balerina PFHM933
Filtrationseffizienz	min. 99 %	99,6 %
Atemwiderstand beim Gehen	max. 100 Pa	41 Pa
Atemwiderstand beim Laufen	max. 300 Pa	135 Pa
Ausatmungswiderstand	max. 300 Pa	228 Pa

FFP3 NANO ATEMSCHUTZMASKE — PFHM933

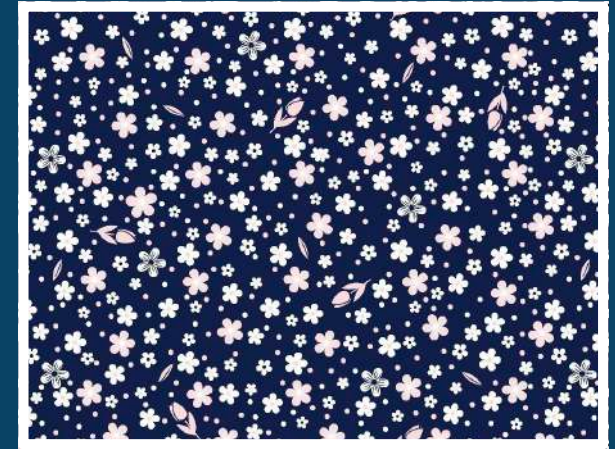
DESIGN 5



DESIGN 6



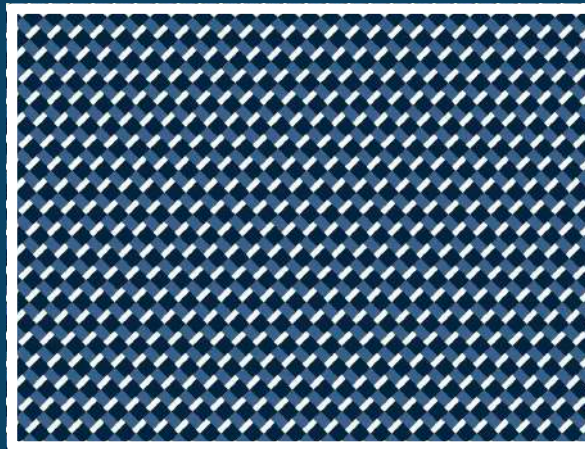
DESIGN 8



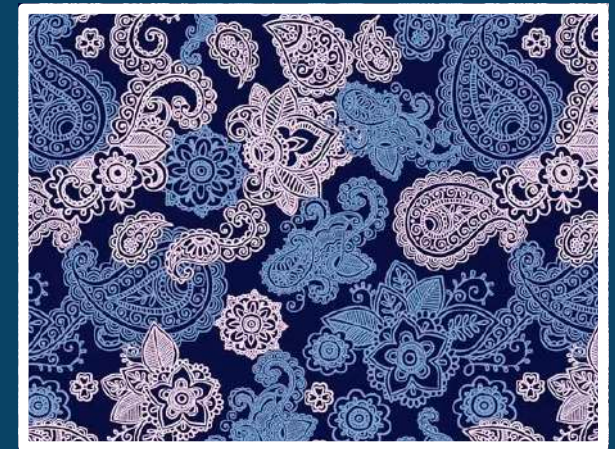
DESIGN 15



DESIGN 28

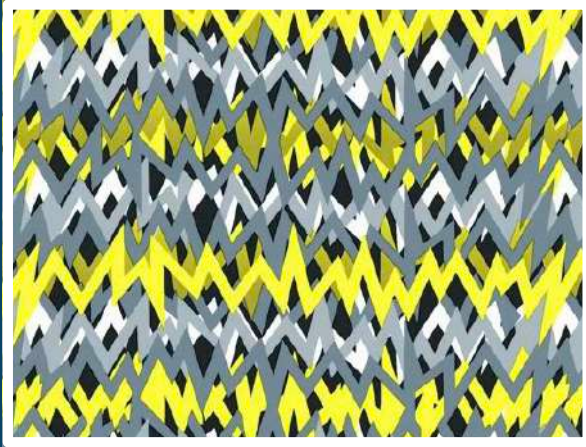


DESIGN 48

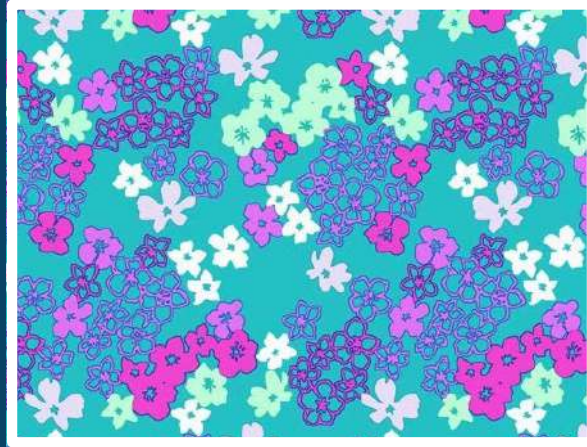


FFP3 NANO ATEMSCHUTZMASKE — PFHM933

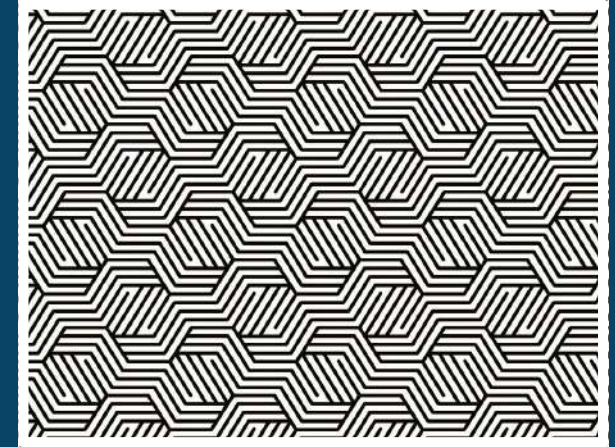
DESIGN 53



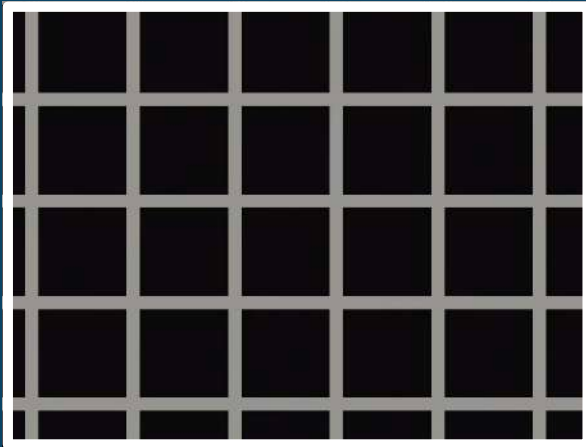
DESIGN 56



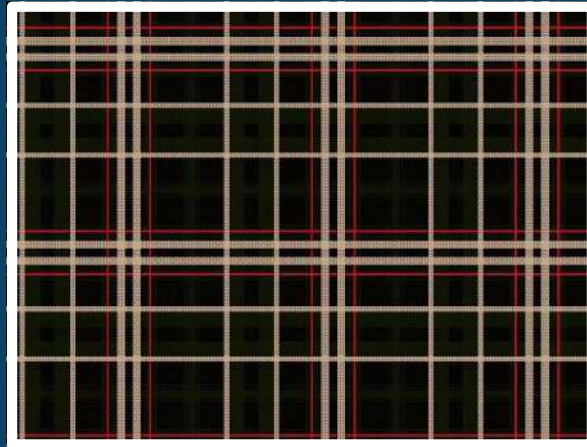
DESIGN 87



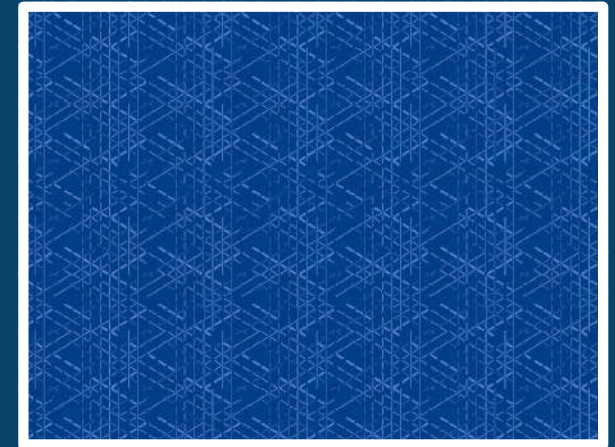
DESIGN 89



DESIGN 101

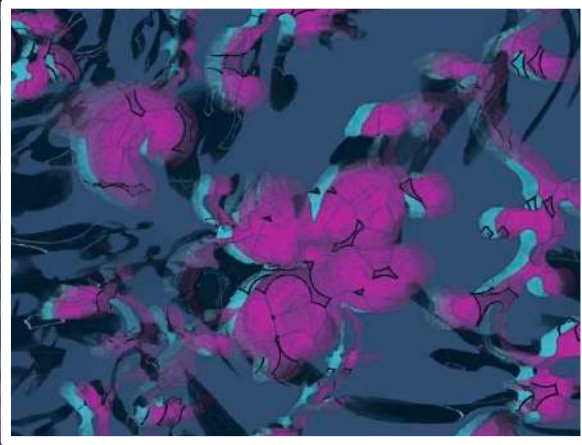


DESIGN 105



FFP3 NANO ATEMSCHUTZMASKE — PFHM933

DESIGN 106



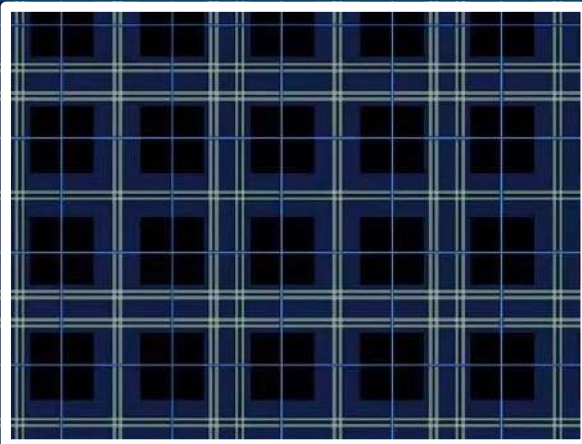
DESIGN 110



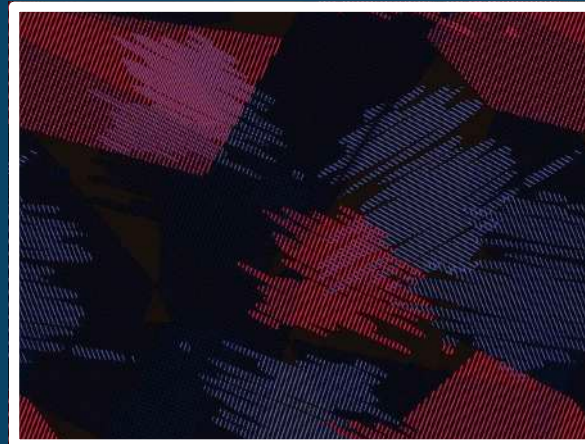
DESIGN 116



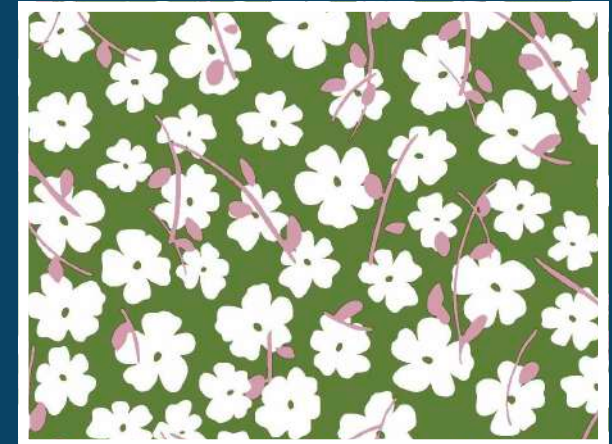
DESIGN 118



DESIGN 125

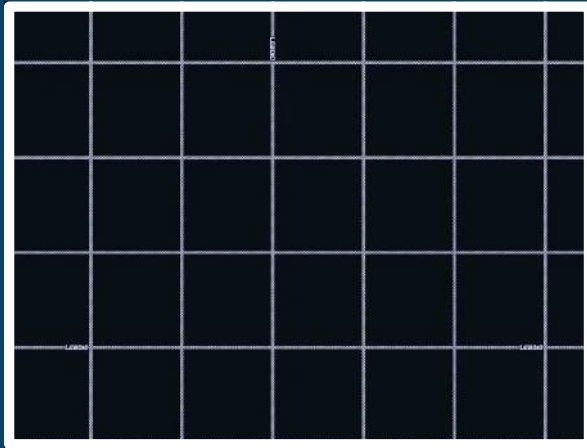


DESIGN 198

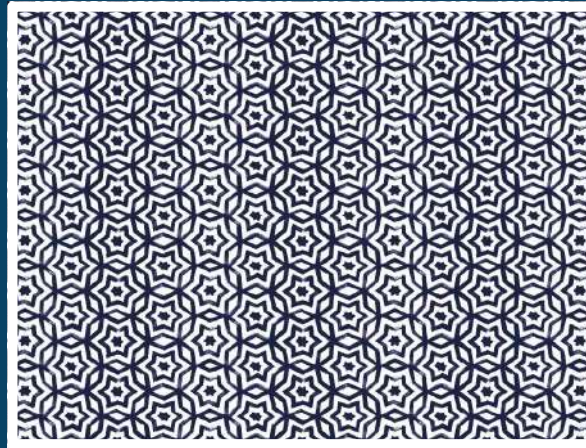


FFP3 NANO ATEMSCHUTZMASKE — PFHM933

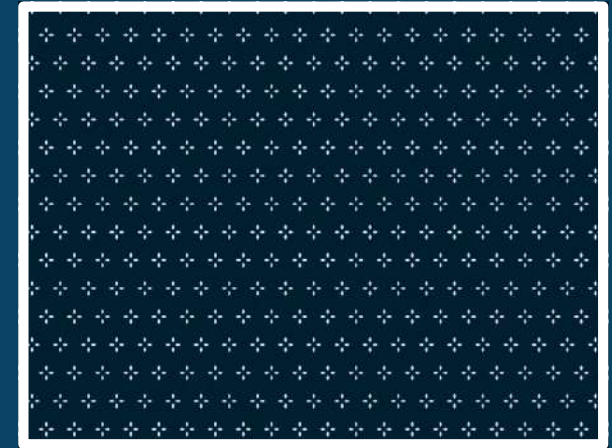
DESIGN 203



DESIGN 224



DESIGN 231



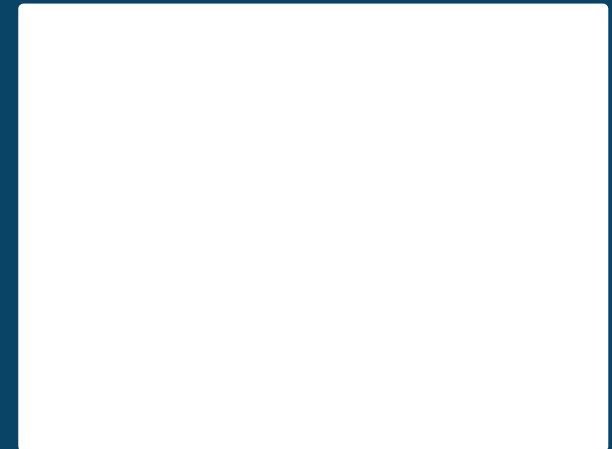
DESIGN 314



DESIGN 332



DESIGN 999





MEDIZINISCHE FFP2 ATEMSCHUTZMASKE — PFHM722

Das Atemschutzmaske erfüllt die strengsten Anforderungen an die mikrobiologische Reinheit und die gesundheitliche Unbedenklichkeit (ist nicht zytotoxisch, irritiert die Haut nicht, hat kein Potenzial der Hautsensibilisierung).

Eigenschaften	Normanforderung	Balerina PFHM933
Filtrationseffizienz	min. 94 %	99,6 %
Atemwiderstand beim Gehen	max. 70 Pa	23,5 Pa
Atemwiderstand beim Laufen	max. 240 Pa	87,2 Pa
Ausatmungswiderstand	max. 300 Pa	150 Pa

FFP2 ATEMSCHUTZMASKE — PFHM722

DESIGN 314



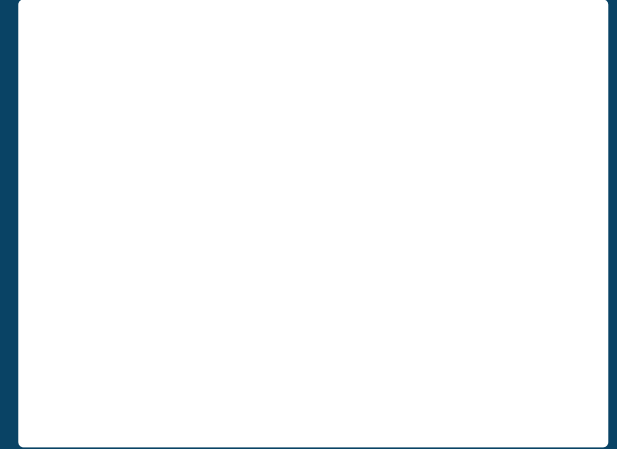
M/L

DESIGN 332



M/L

DESIGN 999



M/L