3M DI-NOC™ Architectural Finishes

Color Samples
- Dry Wood
- Smooth Stone
- Wood Grain Gloss
- Effect
- Stone
- High Gloss
- Suede
- Textile
- Textured Metal
- Hakia / Washi
- Sand
- Solid Color
- Smooth Metal
- Fine Wood
- Oxidized Metal
- Concrete
- Abstract
- Functional Products
- Smooth Mortar
- Metallic Wood
- Hairline Metal
- Ceramic / Tile
- Leather
- Industrial Texture
- Wood Grain
- Metal
- Mortar / Stucco
- Carbon

2020 - 2022

New Lineup

+38 designs / Matte Series
Explore the Creativity

3M™ DI-NOC™ Architectural Finishes can be applied to a wide variety of surface materials, allowing infinite creativity. With the addition of Suede and Dry Wood new patterns that incorporate the latest trends, more than 1,000 different designs are now available. The new Matte Series utilizes the latest technology available, including Solid Color, with deep, rich colors, Dry Wood, with the appearance of natural wood, and Industrial Texture, with an industrial and an organic feel. The diverse selection of additional unique designs maximizes interior design possibilities and includes Oxidized Metal, which simulates an anodized coating, and Textile, with a delicate woven texture. Experience greater design freedom with DI-NOC architectural finishes.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Wood</td>
<td>8</td>
<td>Metal Effect Haku / Washi Textile Concrete Ceramic / Tile Mortar / Stucco Stone Sand Abstract Leather Abstract Carbon High Gloss Solid Color Functional Products</td>
</tr>
<tr>
<td>Suede</td>
<td>12</td>
<td>Metal Effect Haku / Washi Textile Concrete Ceramic / Tile Mortar / Stucco Stone Sand Abstract Leather Abstract Carbon High Gloss Solid Color Functional Products</td>
</tr>
<tr>
<td>Smooth Metal</td>
<td>13</td>
<td>Metal Effect Haku / Washi Textile Concrete Ceramic / Tile Mortar / Stucco Stone Sand Abstract Leather Abstract Carbon High Gloss Solid Color Functional Products</td>
</tr>
<tr>
<td>Industrial Texture</td>
<td>16</td>
<td>Metal Effect Haku / Washi Textile Concrete Ceramic / Tile Mortar / Stucco Stone Sand Abstract Leather Abstract Carbon High Gloss Solid Color Functional Products</td>
</tr>
<tr>
<td>Textured Metal</td>
<td>24</td>
<td>Metal Effect Haku / Washi Textile Concrete Ceramic / Tile Mortar / Stucco Stone Sand Abstract Leather Abstract Carbon High Gloss Solid Color Functional Products</td>
</tr>
<tr>
<td>Hairline Metal</td>
<td>26</td>
<td>Metal Effect Haku / Washi Textile Concrete Ceramic / Tile Mortar / Stucco Stone Sand Abstract Leather Abstract Carbon High Gloss Solid Color Functional Products</td>
</tr>
</tbody>
</table>
Do more with your designs

1. FW-1212
2. ET-1774
3. DW-1888MT
4. NE-6004 / AE-1223
5. DG-1716 / DG-379 (Refer to 3M Glass Finishes Sample Book for details)
7. ET-1775
8. FG-1664MT
9. Photo: Daiki Morita, Designer: JOINT CENTER
10. Custom design
11. Custom design of DX series
Matte Series

The new Matte Series utilizes the latest technology available. With a new state of the art matte surface, the Matte Series offers realistic texture by converting incident light into diffuse reflection and suppressing specular reflection. This series also provides fingerprint resistance. Explore the new world of design possibilities with 3M’s Matte Series.
Experience the difference in texture between the existing series and new Matte Series.
Dry Wood
Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in “H” indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z
Not recommended for use on compound curved surfaces

New design

A product number ending in “H” indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product
Smooth Metal

VM-1862MT
VM-1860MT
VM-1861MT
VM-1990MT
VM-1991MT
VM-1859MT
VM-1858MT
VM-1862MT

Solid Color

PS-1869MT
PS-2091MT
PS-2092MT
PS-1869MT
PS-1865MT
PS-2093MT
PS-2094MT
PS-1870MT

PS-1866MT
PS-2093MT
PS-1863MT
PS-2096MT
PS-1867MT

PS-1904MT
PS-2098MT
PS-2099MT
PS-2100MT
PS-2101MT
Smooth Mortar

AE-1917MT

AE-1931MT

AE-1921MT

Industrial Texture

AE-1959MT

AE-1930MT

AE-1960MT

AE-1929MT

AE-1926MT

AE-1932MT

AE-1923MT

AE-1944MT
Smooth Stone

- Not recommended for use on compound curved surfaces
- New design
- Pattern is large scale; view full pattern width image at 3M.com/AMD
- Available in EX series or AR series; See pages 48 and 49
- Use caution during installation to prevent damage to product

Textile

- A product number ending in “H” indicates horizontal grain direction
Like nothing you’ve used before
Fine Wood

- Not recommended for use on compound curved surfaces
- New design
- A product number ending in "H" indicates horizontal grain direction
- Pattern is large scale; view full pattern width image at 3M.com/AMD
- Available in EX series or AR series; See pages 48 and 49
- Use caution during installation to prevent damage to product

FW-1761  FW-1758  FW-1683  FW-1765
FW-7017  FW-1209  FW-1208  FW-788
FW-1274  FW-1255  FW-1271  FW-1811
FW-1268  FW-1207
FW-1747
FW-1261  FW-1210  FW-336  FW-1217
Fine Wood
Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

Not recommended for use on compound curved surfaces

New design

A product number ending in "H" indicates horizontal grain direction

Fine Wood
**Fine Wood**

AR Series abrasion-resistant patterns are designed for high traffic applications and maintain a beautiful appearance.

Please see page 48 for additional AR Series patterns.
Not recommended for use on compound curved surfaces

New design

A product number ending in “H” indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

Fine Wood

FW-327

FW-234

FW-1737

FW-502

FW-1283

FW-1123

FW-231

FW-1276

FW-1280

FW-608H

FW-795

FW-1331

FW-1743

FW-501

FW-237

FW-1738

FW-655

FW-1281

FW-233

FW-889

FW-888

FW-889

FW-234

FW-1123

FW-608H

FW-1743

FW-501

FW-237

FW-1738

FW-655

FW-1281

FW-233

FW-889
Fine Wood
■ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

Fine Wood
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW-1126</td>
<td>FW-627</td>
<td>FW-1288</td>
<td>FW-618</td>
<td>FW-1126</td>
<td>FW-627</td>
<td>FW-1288</td>
</tr>
</tbody>
</table>

Fine Wood
Not recommended for use on compound curved surfaces

New design

A product number ending in "H" indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

Fine Wood
Metallic Wood

MW-1416
MW-1242
MW-1243
MW-1244

MW-1833
MW-1832
MW-1834

MW-1782
MW-1783
MW-1177
MW-1417

MW-1420

MW-776
MW-777
MW-1834
Wood Grain

WG-657  WG-1365

WG-1709  WG-1846

WG-1343  WG-2049

WG-1344  WG-2093H

WG-1340  WG-1378

WG-1838  WG-1141

WG-1840  WG-1837

WG-1846  WG-2078

WG-2078  WG-1067

WG-247  WG-1046

WG-376  WG-1220

WG-960  WG-1362

WG-662  WG-2073

WG-2070  WG-1357

WG-1392H  WG-1710

WG-1705  WG-1046

WG-2076  WG-1220

WG-2076  WG-2070

WG-467  WG-1220

WG-2076  WG-1220

WG-1357  WG-1355

WG-1141  WG-1837

WG-1144  WG-2085

WG-1710  WG-1770

Not recommended for use on compound curved surfaces

New design

A product number ending in “H” indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

Wood Grain

Metallic Wood Grain
Wood Grain
Not recommended for use on compound curved surfaces

New design

A product number ending in “H” indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

Wood Grain Gloss
Wood Grain

WG-1703

WG-1363

WG-696

WG-2088

WG-2086

WG-1336

WG-947

WG-2074

WG-2079

WG-2075

WG-2087

WG-1337

WG-2082H

WG-1708

WG-2072

WG-1342

WG-1368

WG-1848

WG-1706

WG-1196

WG-695

WG-2042

WG-1369

WG-2084H

WG-1371

WG-1370

WG-1348

WG-1841

WG-1349

WG-1372

WG-1704
Not recommended for use on compound curved surfaces

**NEW** New design

H A product number ending in "H" indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>WG-167</td>
<td>WG-1350</td>
<td>WG-1373</td>
<td>WG-1374</td>
<td>WG-2077</td>
<td>WG-157</td>
<td>WG-2047</td>
<td>WG-2707</td>
</tr>
<tr>
<td>WG-1057</td>
<td>WG-7023</td>
<td>WG-1818</td>
<td>WG-1351</td>
<td>WG-1044</td>
<td>WG-1064</td>
<td>WG-2041</td>
<td>WG-1050</td>
</tr>
<tr>
<td>WG-430</td>
<td>WG-1816</td>
<td>WG-1364</td>
<td>WG-1391</td>
<td>WG-1376</td>
<td>WG-159</td>
<td>WG-1070</td>
<td>WG-428</td>
</tr>
<tr>
<td>WG-1064</td>
<td>WG-7024</td>
<td>WG-1065</td>
<td>WG-1070</td>
<td>WG-1836</td>
<td>WG-159</td>
<td>WG-1052</td>
<td></td>
</tr>
<tr>
<td>WG-1390</td>
<td>WG-1147</td>
<td>WG-1066</td>
<td>WG-156</td>
<td>WG-1835</td>
<td>WG-1063</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WG-2033</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Oxidized Metal

- Not recommended for use on compound curved surfaces
- Pattern is large scale; view full pattern width image at 3M.com/AMD
- Available in EX series or AR series; See pages 48 and 49
- Use caution during installation to prevent damage to product

New design
A product number ending in “H” indicates horizontal grain direction

- Oxidized Metal
- Available in EX series or AR series
- See pages 48 and 49
- Use caution during installation to prevent damage to product

Patterns:
- ME-2024
- ME-2020
- ME-2022
- ME-2023
- VM-2037
- VM-2038
- VM-2039
- FA-592
- ME-1961
- FA-1530
- ME-2026
- ME-1468
- ME-1469
- ME-2025
- RT-1112
- ME-2027
- RT-1111
Hairline Metal

Metal / Effect
Pattern is large scale; view full pattern width image at 3M.com/AMD

Not recommended for use on compound curved surfaces

New design

A product number ending in "H" indicates horizontal grain direction

Use caution during installation to prevent damage to product

Metal

Effect
Haku / Washi

- Not recommended for use on compound curved surfaces
- New design
- A product number ending in “H” indicates horizontal grain direction
- Pattern is large scale; view full pattern width image at 3M.com/AMD
- Available in EX series or AR series; See pages 48 and 49
- Use caution during installation to prevent damage to product

- Pattern is large scale; view full pattern width image at 3M.com/AMD
- Available in EX series or AR series; See pages 48 and 49
- Use caution during installation to prevent damage to product
Advance your designs with the ever-expanding collection
Not recommended for use on compound curved surfaces

New design

A product number ending in "H" indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

A product number ending in "H" indicates horizontal grain direction
Concrete

Ceramic / Tile
Not recommended for use on compound curved surfaces

New design

A product number ending in "H" indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

Mortar / Stucco

Stone
Sand

Abstract
LEATHER

- Not recommended for use on compound curved surfaces
- New design
- A product number ending in "H" indicates horizontal grain direction
- Pattern is large scale; view full pattern width image at 3M.com/AMD
- Available in EX series or AR series; See pages 48 and 49
- Use caution during installation to prevent damage to product

A

B

C

D

E

F

G

H

Leather Pattern is large scale; view full pattern width image at 3M.com/AMD
Available in EX series or AR series; See pages 48 and 49
Use caution during installation to prevent damage to product

New design
A product number ending in "H" indicates horizontal grain direction

LE-1553
LE-2741
LE-1171
LE-1105
LE-137
LE-1551
LE-018
LE-2128
LE-783
LE-703
LE-2367
LE-1109
LE-1108
LE-1106
LE-1104
LE-1228
LE-1226
LE-1229
LE-1231
LE-1226

Sand / Abstract Leather
Abstract
Not recommended for use on compound curved surfaces

New design

A product number ending in “H” indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

Carbon

High Gloss

New design

A product number ending in “H” indicates horizontal grain direction

Not recommended for use on compound curved surfaces

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product
A product number ending in "H" indicates horizontal grain direction.

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product.

Not recommended for use on compound curved surfaces

New design

Solid Color
Abraslon Resistant

For High-Trafíc Applications

Can be used with chalk for blackboard application
For Exterior Applications

Not recommended for use on compound curved surfaces

New design

A product number ending in "H" indicates horizontal grain direction

Pattern is large scale; view full pattern width image at 3M.com/AMD

Available in EX series or AR series; See pages 48 and 49

Use caution during installation to prevent damage to product

Whiteboard

For Dry Erase Whiteboard Application

Functional Products
Index: Wood Type

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Wood Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>WG-841</td>
<td>Alder</td>
</tr>
<tr>
<td>FW-231</td>
<td>Anigre</td>
</tr>
<tr>
<td>FW-232</td>
<td>Ash</td>
</tr>
<tr>
<td>FW-288</td>
<td>Beech</td>
</tr>
<tr>
<td>FW-889</td>
<td>Birch</td>
</tr>
<tr>
<td>FW-102</td>
<td>Bird’s Eye Maple</td>
</tr>
<tr>
<td>WG-763</td>
<td>Black Limba</td>
</tr>
<tr>
<td>WG-860</td>
<td>Bubingha</td>
</tr>
<tr>
<td>FW-549</td>
<td>Camphor Tree</td>
</tr>
<tr>
<td>FW-886</td>
<td>Cedar</td>
</tr>
<tr>
<td>FW-284</td>
<td>Cherry</td>
</tr>
<tr>
<td>FW-105</td>
<td>Chestnut</td>
</tr>
<tr>
<td>FW-94</td>
<td>Design Wood</td>
</tr>
<tr>
<td>FW-91</td>
<td>Ebony</td>
</tr>
<tr>
<td>FW-55</td>
<td>Elm</td>
</tr>
<tr>
<td>FW-22</td>
<td>Hickory</td>
</tr>
<tr>
<td>FW-100</td>
<td>Hinoki</td>
</tr>
<tr>
<td>FW-127</td>
<td>Ipe</td>
</tr>
<tr>
<td>FW-107</td>
<td>Kaya</td>
</tr>
<tr>
<td>FW-84</td>
<td>Magnolia</td>
</tr>
<tr>
<td>FW-98</td>
<td>Maple</td>
</tr>
<tr>
<td>FW-129</td>
<td>Oak</td>
</tr>
<tr>
<td>FW-63</td>
<td>Persimmon</td>
</tr>
<tr>
<td>FW-1036</td>
<td>Pine/Larch</td>
</tr>
<tr>
<td>FW-1290</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-2078</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-2079</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-1303</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-1304</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-1307</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-1308</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-2074</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-2076</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-2075</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-2839</td>
<td>Primavera</td>
</tr>
<tr>
<td>FW-237</td>
<td>Quince</td>
</tr>
<tr>
<td>FW-819</td>
<td>Redwood</td>
</tr>
<tr>
<td>FW-1295</td>
<td>Silver Heart</td>
</tr>
<tr>
<td>FW-812</td>
<td>Sina</td>
</tr>
<tr>
<td>FW-522</td>
<td>Slimline</td>
</tr>
<tr>
<td>FW-1052</td>
<td>Sucupira</td>
</tr>
<tr>
<td>FW-1303</td>
<td>Sycamore</td>
</tr>
<tr>
<td>FW-2079</td>
<td>Teak</td>
</tr>
<tr>
<td>FW-1294</td>
<td>Teak</td>
</tr>
<tr>
<td>FW-282</td>
<td>Teak</td>
</tr>
</tbody>
</table>

Product Code page, column, row

Wood Type

Bubingha

Design Wood

Elm

Oak

Persimmon

Pine/Larch

Primavera

Silver Heart

Sina

Slimline

Sucupira

Sycamore

Teak

Wood Index
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Page, Column, Row</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW-1271</td>
<td>17 3-D</td>
</tr>
<tr>
<td>FW-1272</td>
<td>18 4-G</td>
</tr>
<tr>
<td>FW-1273</td>
<td>17 4-G</td>
</tr>
<tr>
<td>FW-1274</td>
<td>17 1-D</td>
</tr>
<tr>
<td>FW-1275</td>
<td>25 2-B</td>
</tr>
<tr>
<td>WG-1336</td>
<td>30 2-C</td>
</tr>
<tr>
<td>WG-1337</td>
<td>30 1-E</td>
</tr>
<tr>
<td>FW-640</td>
<td>25 4-B</td>
</tr>
<tr>
<td>DW-1881MT</td>
<td>10 1-G</td>
</tr>
<tr>
<td>DW-1882MT</td>
<td>11 4-F</td>
</tr>
<tr>
<td>DW-1889MT</td>
<td>9 4-G</td>
</tr>
<tr>
<td>DW-1890MT</td>
<td>9 1-G</td>
</tr>
<tr>
<td>DW-1891MT</td>
<td>9 2-G</td>
</tr>
<tr>
<td>DW-1899MT</td>
<td>11 1-E</td>
</tr>
<tr>
<td>DW-1903MT</td>
<td>11 2-D</td>
</tr>
<tr>
<td>DW-1907MT</td>
<td>11 2-F</td>
</tr>
<tr>
<td>DW-2033MT</td>
<td>9 1-F</td>
</tr>
<tr>
<td>DW-2072MT</td>
<td>9 2-D</td>
</tr>
<tr>
<td>DW-2224MT</td>
<td>11 3-G</td>
</tr>
<tr>
<td>DW-2228MT</td>
<td>11 2-G</td>
</tr>
<tr>
<td>DW-2231MT</td>
<td>11 3-E</td>
</tr>
<tr>
<td>FW-233</td>
<td>21 3-G</td>
</tr>
<tr>
<td>FW-330</td>
<td>21 4-G</td>
</tr>
<tr>
<td>FW-332</td>
<td>21 3-H</td>
</tr>
<tr>
<td>FW-333</td>
<td>21 1-H</td>
</tr>
<tr>
<td>FW-501</td>
<td>21 2-G</td>
</tr>
<tr>
<td>FW-502</td>
<td>21 1-G</td>
</tr>
<tr>
<td>FW-510</td>
<td>21 3-D</td>
</tr>
<tr>
<td>FW-608H</td>
<td>21 3-C</td>
</tr>
<tr>
<td>FW-609H</td>
<td>21 4-B</td>
</tr>
<tr>
<td>FW-613</td>
<td>21 2-E</td>
</tr>
<tr>
<td>FW-614</td>
<td>21 2-G</td>
</tr>
<tr>
<td>FW-650</td>
<td>23 4-E</td>
</tr>
<tr>
<td>FW-651</td>
<td>21 1-B</td>
</tr>
<tr>
<td>FW-765</td>
<td>22 3-D</td>
</tr>
<tr>
<td>FW-1020</td>
<td>23 2-G</td>
</tr>
<tr>
<td>FW-1021</td>
<td>22 4-E</td>
</tr>
<tr>
<td>FW-1022</td>
<td>22 3-G</td>
</tr>
<tr>
<td>FW-1023</td>
<td>21 3-A</td>
</tr>
<tr>
<td>FW-112H</td>
<td>22 4-G</td>
</tr>
<tr>
<td>FW-112I</td>
<td>22 4-D</td>
</tr>
<tr>
<td>FW-112J</td>
<td>22 1-B</td>
</tr>
<tr>
<td>FW-112K</td>
<td>22 2-B</td>
</tr>
<tr>
<td>FW-112L</td>
<td>17 3-C</td>
</tr>
<tr>
<td>FW-112M</td>
<td>17 2-F</td>
</tr>
<tr>
<td>FW-112N</td>
<td>21 2-E</td>
</tr>
<tr>
<td>FW-112O</td>
<td>22 4-G</td>
</tr>
<tr>
<td>FW-112P</td>
<td>22 4-D</td>
</tr>
<tr>
<td>FW-112Q</td>
<td>21 3-A</td>
</tr>
<tr>
<td>FW-112R</td>
<td>20 3-G</td>
</tr>
<tr>
<td>FW-154</td>
<td>22 4-A</td>
</tr>
<tr>
<td>FW-155</td>
<td>21 1-E</td>
</tr>
<tr>
<td>FW-156</td>
<td>21 4-G</td>
</tr>
<tr>
<td>FW-157</td>
<td>21 4-E</td>
</tr>
<tr>
<td>FW-158</td>
<td>21 4-G</td>
</tr>
<tr>
<td>FW-159</td>
<td>21 4-E</td>
</tr>
<tr>
<td>FW-160</td>
<td>20 1-F</td>
</tr>
<tr>
<td>FW-161</td>
<td>20 3-D</td>
</tr>
<tr>
<td>FW-162</td>
<td>20 2-D</td>
</tr>
</tbody>
</table>