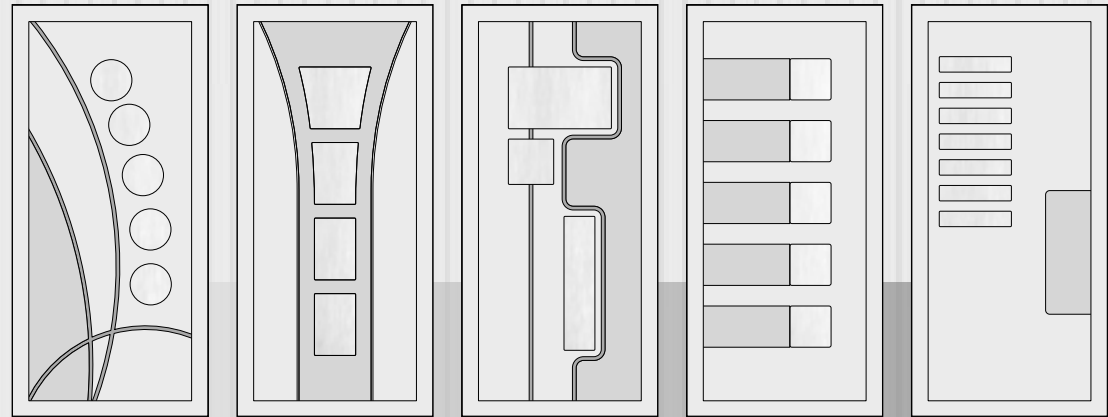
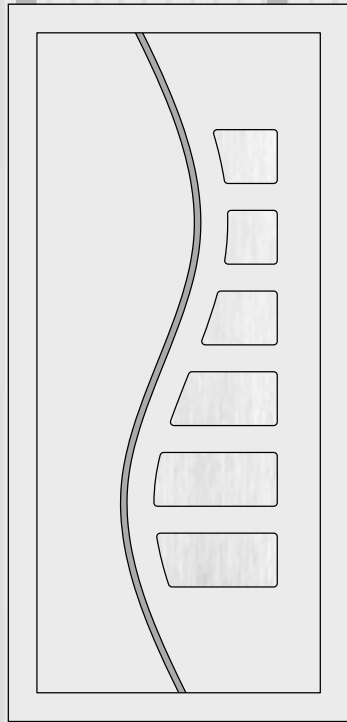


Sketch *...to detail* detail

From sketch...

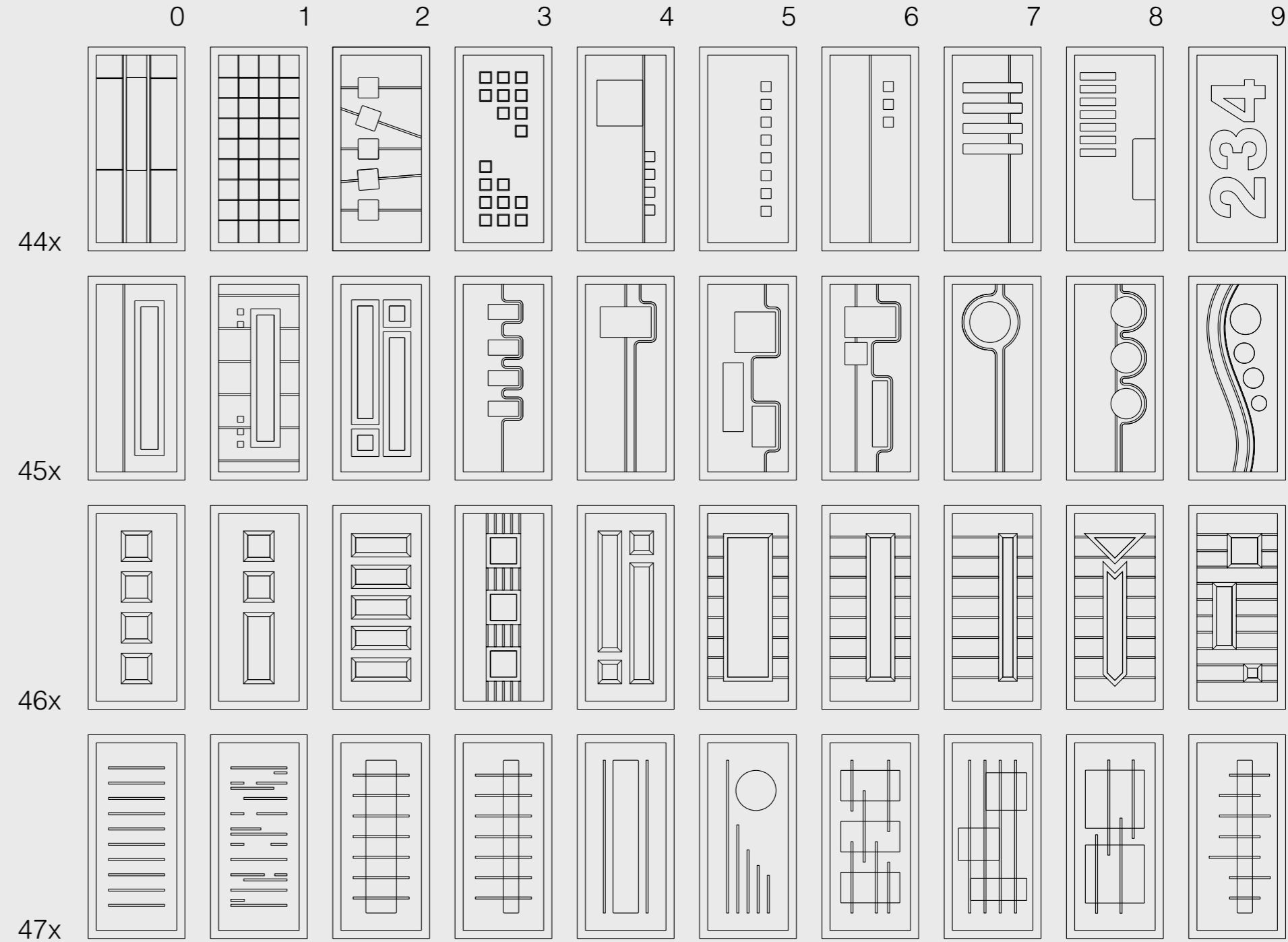
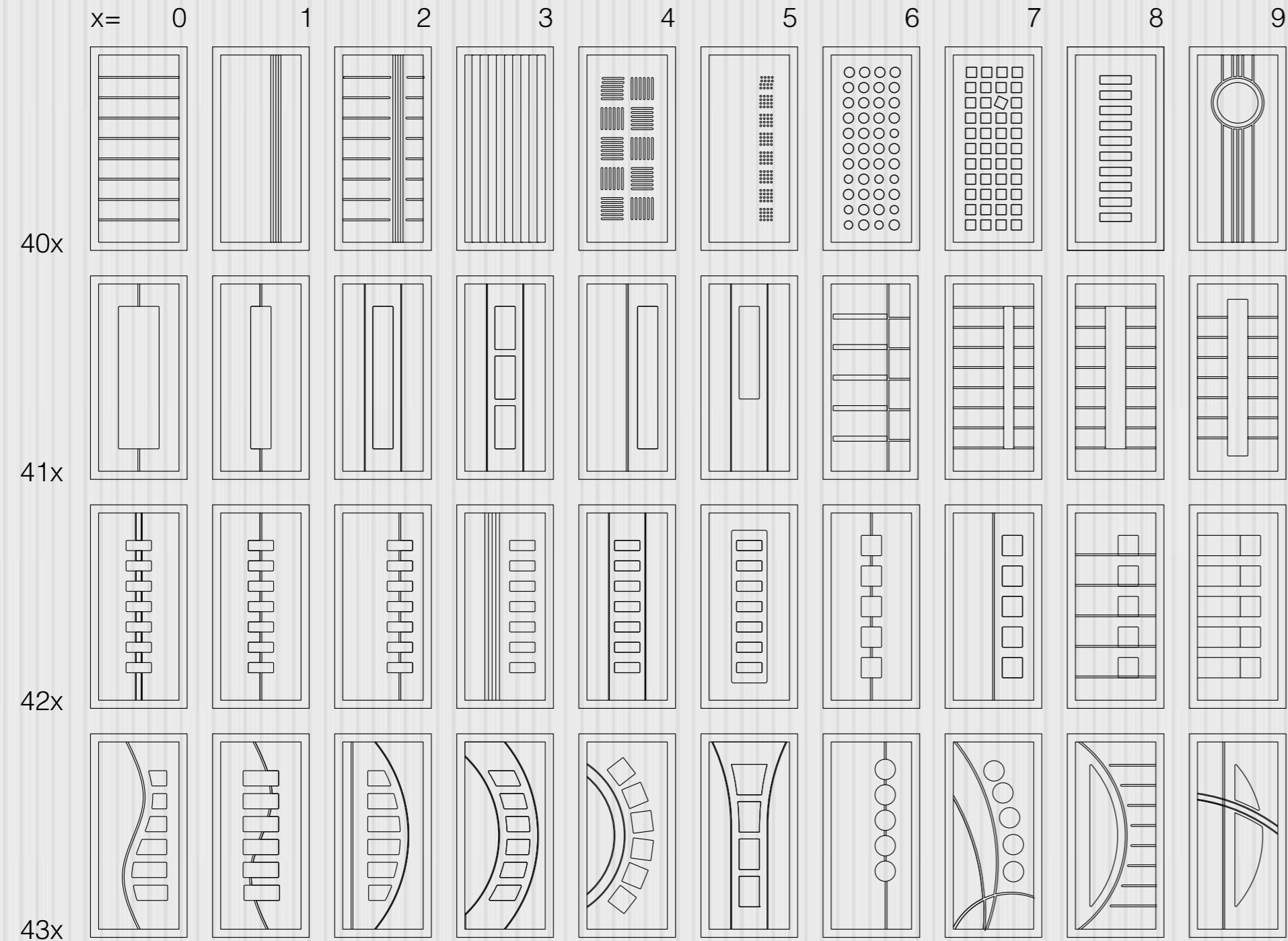


'07

DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS

GAVA *aluminium*

2007



MAP OF SYSTEM



design



resistance



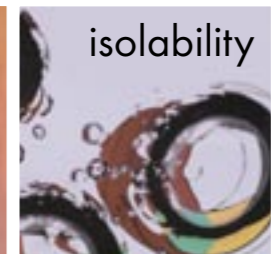
size consistency



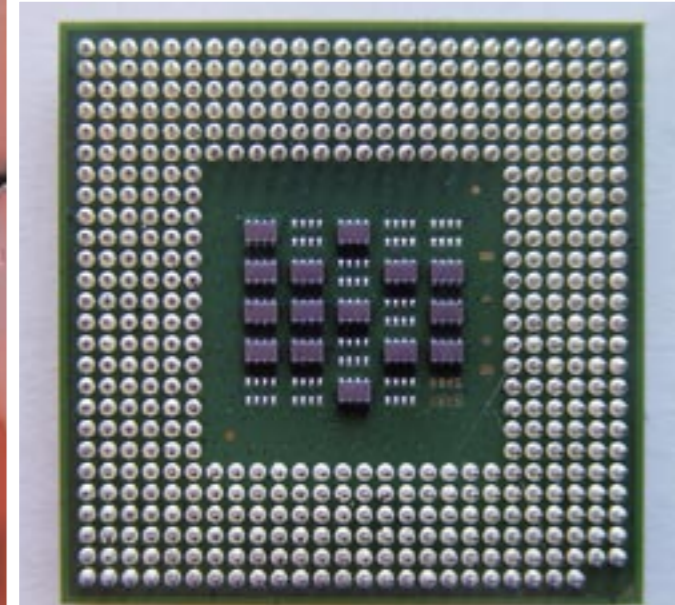
easy to maintain



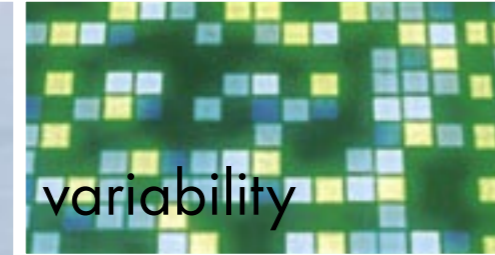
generosity



isolability



technical forwardness



variability



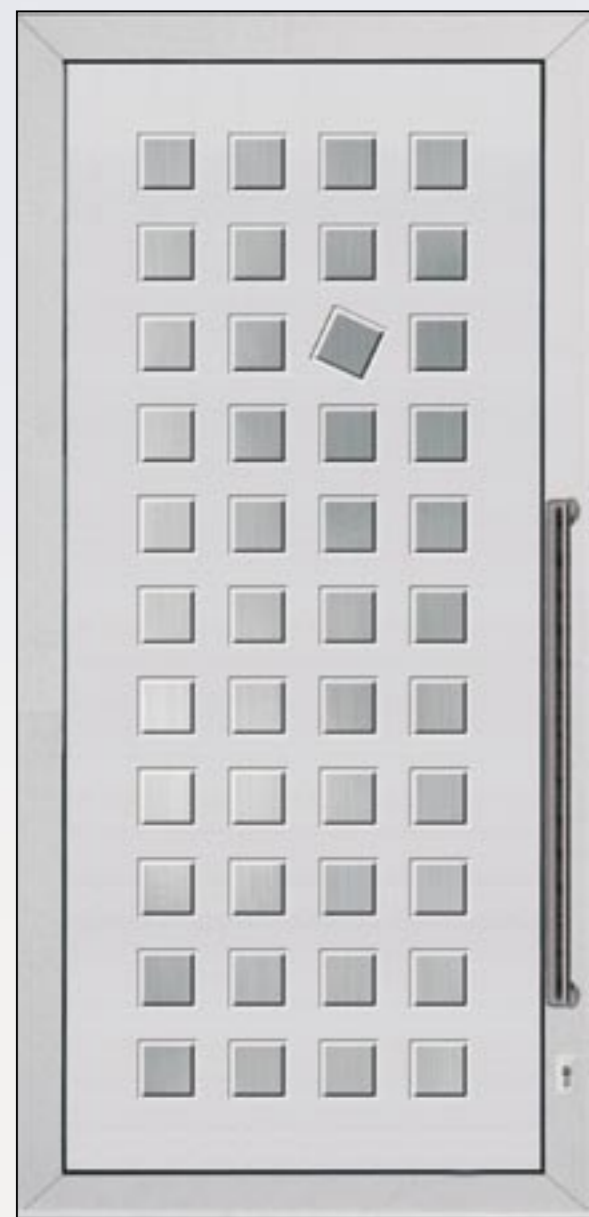
accuracy

GAVAplast company, the traditional producer of door infill-panels offers you the aluminium door infill-panels **GAVA aluminium** in this catalogue. These products have better features, thanks to which they are suitable for the usage in the aluminium as well as plastic systems. We hope that you can find here the products that will satisfy your needs and you will become our constant customer.

The aluminium brings the **generous impression** from the finished door. It makes the door **consistent** in size, **resistant** to the environment and mechanic stress, harmless and easy to maintain. The panels are in **up-to-date** design, cannelered by the developed CNC technology, accurate and adaptive to your requests.



GAVA aluminium
DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS



GAVA 407* a
with stainless steel aplication

The smartness of this series is based on the simple idea of lines - pattern generated by the cannelures.



GAVA 400



GAVA 401



GAVA 402
RAL 9006



GAVA 403



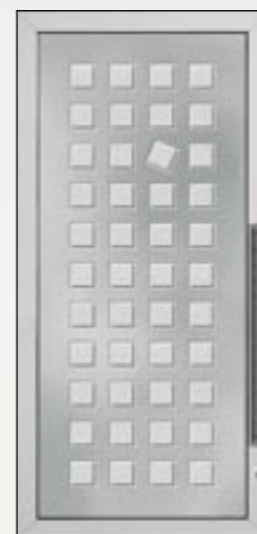
GAVA 404*



GAVA 405



GAVA 407* b
RAL 5014



GAVA 407* c
RAL 9006



GAVA 406*



GAVA 408



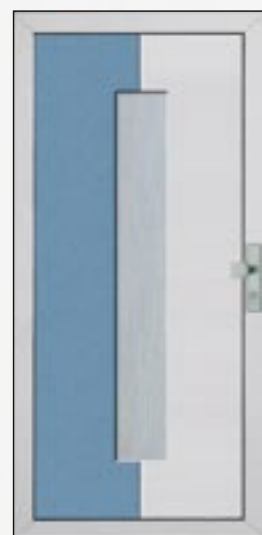
GAVA 409

GAVA aluminium

DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS



GAVA 410



GAVA 411 a
RAL 5014



GAVA 411 b
RAL 9006



GAVA 412*
stainless steel



GAVA 413
RAL 9006



GAVA 414
RAL 9006



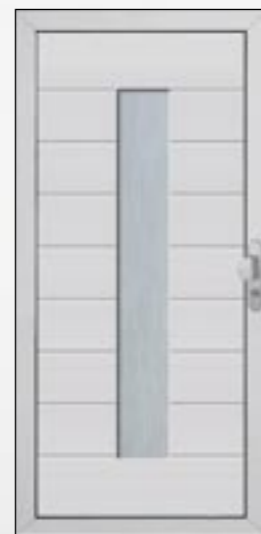
GAVA 415 a



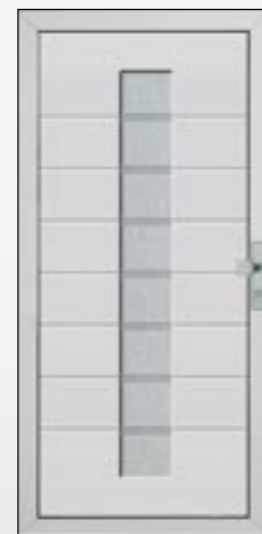
GAVA 415 b
RAL 1035



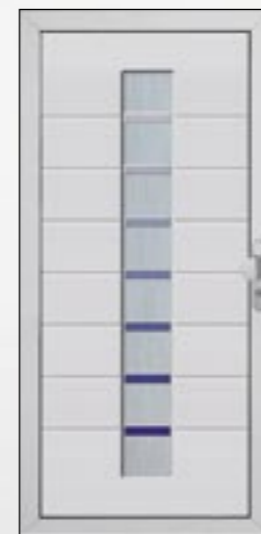
GAVA 417



GAVA 418



GAVA 419 a
sand glass



GAVA 419 b*
coloured



GAVA 416* a
RAL 9006



GAVA 416* b

The patterns based on the usage of rhythm are balanced compositions, that are able to attract at first sight, but will never become wearisome.



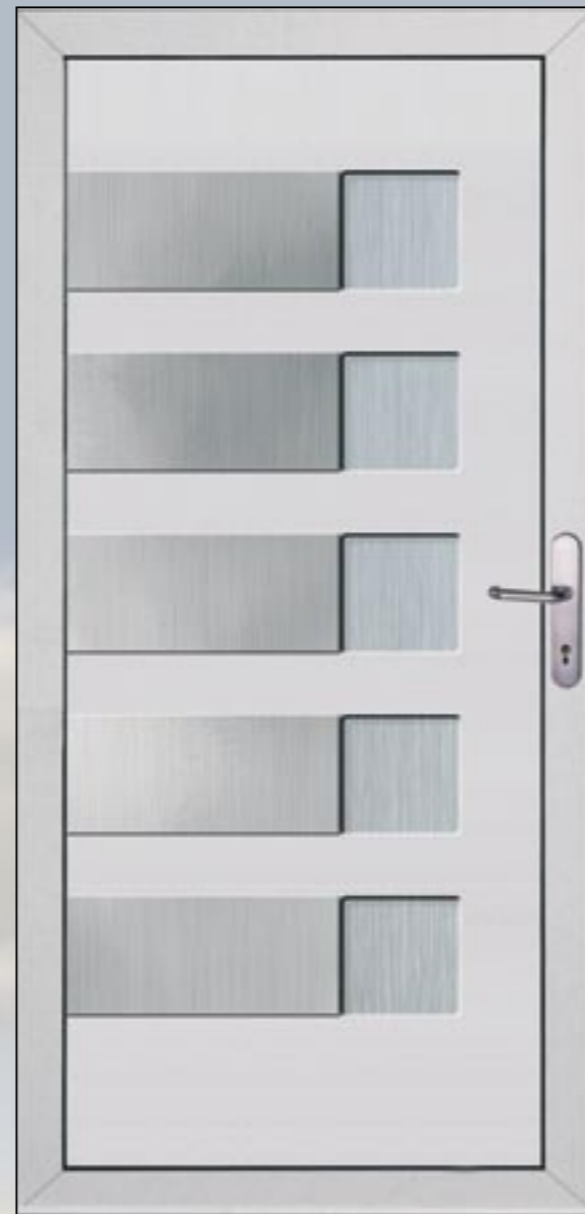
GAVA aluminium

DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS

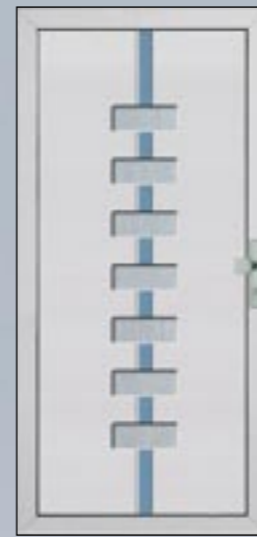
AREA & LINE

410

Simple geometric surfaces and lines of these patterns are up-to-date smart and able to complete the modern architecture well.



GAVA 429*
with stainless steel application



GAVA 420
RAL 5014



GAVA 421
RAL 9006



GAVA 422
RAL 9006



GAVA 423



GAVA 424*
stainless steel



GAVA 425
RAL 9006



GAVA 426



GAVA 427



GAVA 428

GAVA aluminium

DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS

RASTER & RYTHM

420



GAVA 430



GAVA 431
RAL 5014



GAVA 432
RAL 5014



GAVA 433
RAL 9006



GAVA 434



GAVA 439*
stainless steel



GAVA 435 a
RAL 5014



GAVA 435 b*
stainless steel



GAVA 436



GAVA 437 a
RAL 7048



GAVA 438 a
sand glass



GAVA 438 b*
coloured

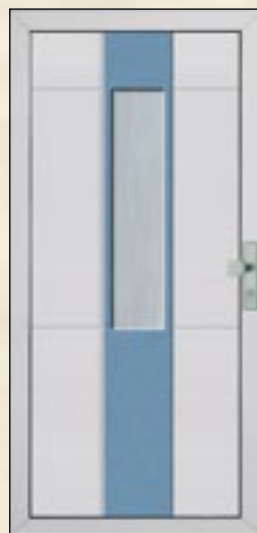
GAVA 437* b
with stainless steel application



GAVA aluminium
DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS

CURVES & CIRCLES

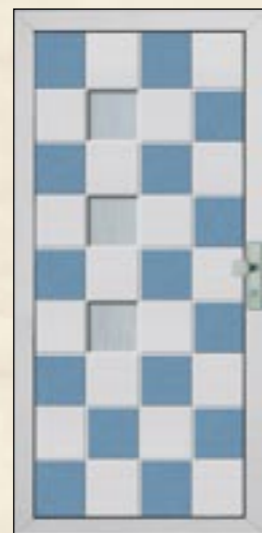
430



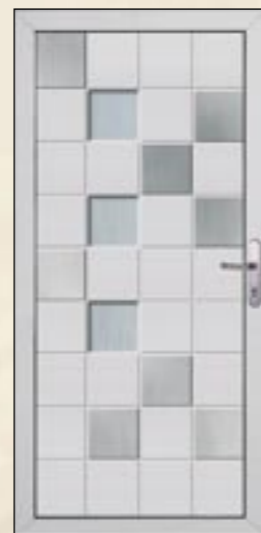
GAVA **440 a**
RAL 5014



GAVA **440 b***
stainless steel



GAVA **441 a**
RAL 5014



GAVA **441 b***
stainless steel



GAVA **442**
RAL 9006



GAVA **443**
RAL 9006

The final surface treatment of the infill-panels is the quality powder-colour in optional shade RAL with the eventual application from the sand stainless steel sheet.



GAVA **447***
RAL 9006



GAVA **448***
with stainless steel
aplication



GAVA **444* a**



GAVA **444* b**
RAL 9006



GAVA **445**



GAVA **446**



GAVA **449***
stainless steel



GAVA **449***
stainless steel



GAVA aluminium
DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS

FREE COMPOSITIONS

440



GAVA 452 a
with stainless steel application

Some of our patterns from this series are inspired by the soft curves in the nature or round, again popular design from the second half of 20th century.



GAVA 450
RAL 5014,
RAL 9006



GAVA 453
RAL 9006



GAVA 454*
RAL 9006



GAVA 455*
RAL 9006



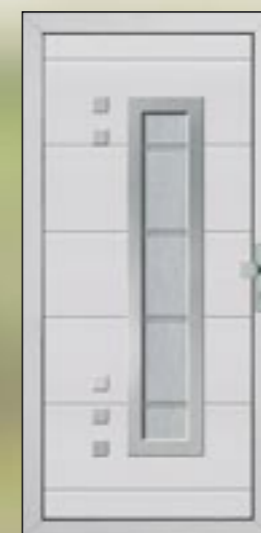
GAVA 456*
RAL 9006



GAVA 457
RAL 9006



GAVA 452 b
RAL 7044,
RAL 7048



GAVA 451
stainless steel,
sand glass



GAVA 457
RAL 7048



GAVA 458
RAL 7048



GAVA 459*
RAL 9006

GAVA aluminium

DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS

SOFT

450



GAVA 460



GAVA 461
sand glass



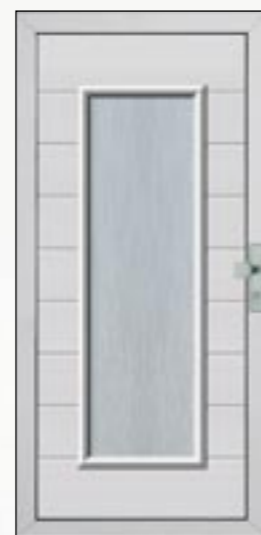
GAVA 462*



GAVA 464* a



GAVA 464* b



GAVA 465*



GAVA 466



GAVA 467



GAVA 468*



GAVA 469*



GAVA 463 a



GAVA 463 b
RAL 7048



GAVA 463 c*
with stainless steel
and sand glass

The infill-panels are glass-covered
by the isolation double glass made of
pure, decorated embossing or sand
glass or of hand-made window-pane.



GAVA aluminium

DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS

460

PROFILES

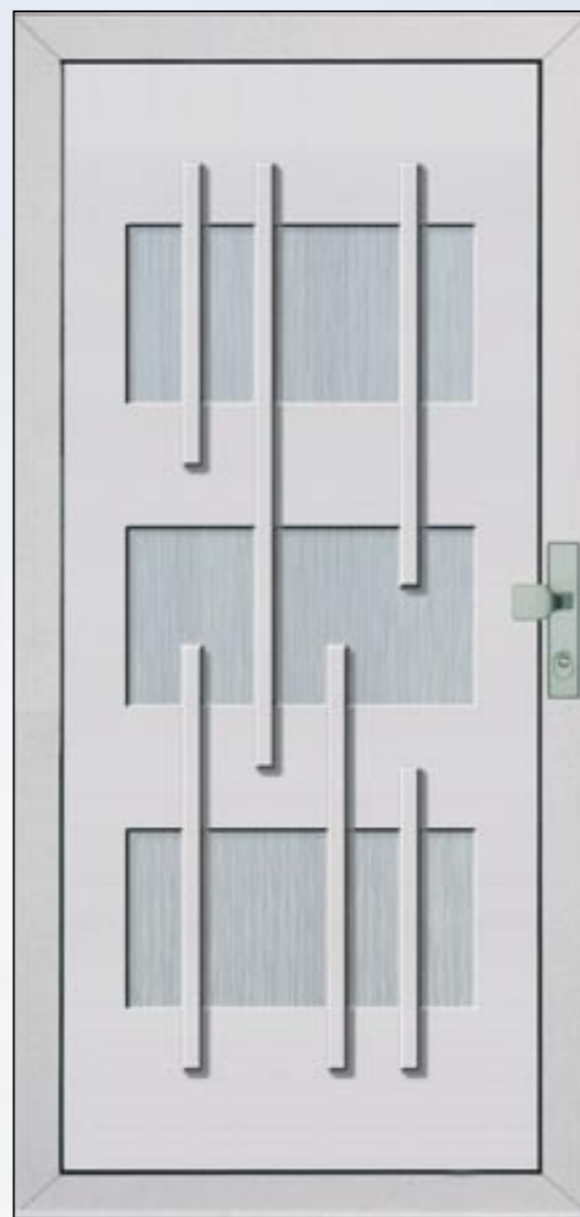
The GAVA aluminium infill-panels can be made up by an aluminium or stainless steel hand rail according to the request of the customer.



GAVA 470* **a**



GAVA 470* **b**
RAL 9016,
RAL 5014



GAVA 476*



GAVA 471*



GAVA 472*



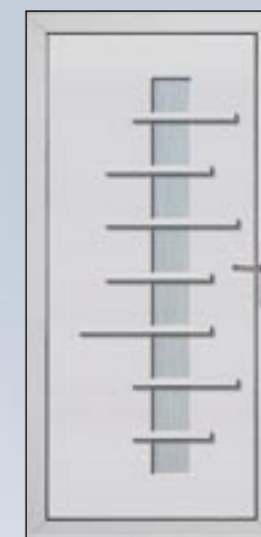
GAVA 473*



GAVA 474 **a**



GAVA 474 **b**
stainless steel sheet



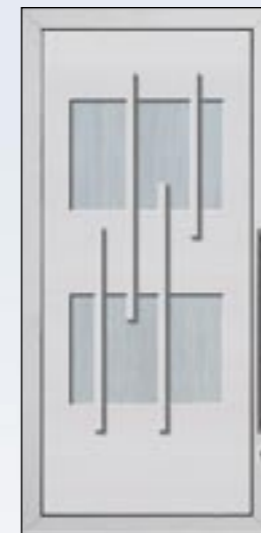
GAVA 479



GAVA 475



GAVA 475 **b***
RAL 9006,
RAL 8019



GAVA 478*



GAVA 477*

GAVA aluminium

DOOR-INFILL PANELS FOR ALUMINIUM & PLASTIC SYSTEMS

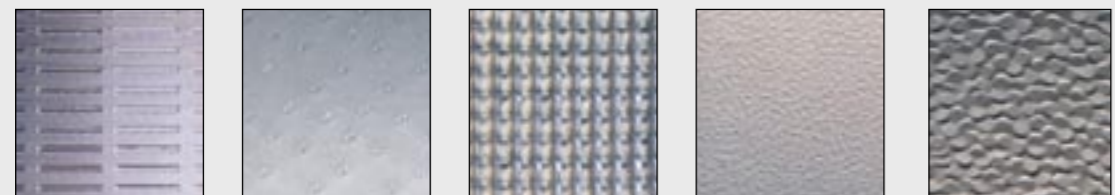
FILLETS & GRILLAGE

470

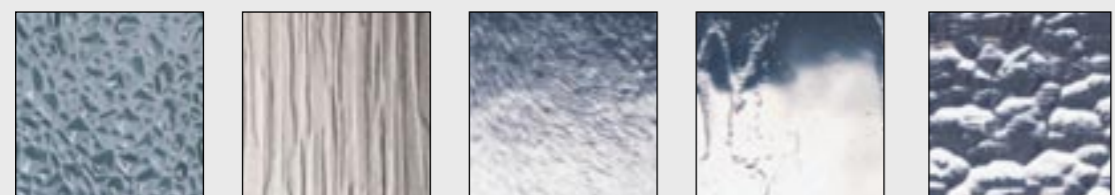
Selected pattern & sand glass



Master Carré Stalactit Master Lens Master Point Master Ligne



Master Ray Spot Light Okulit Crepi Konfeta 2



Diamante Oak bark Chinchila Gotik Atlantic

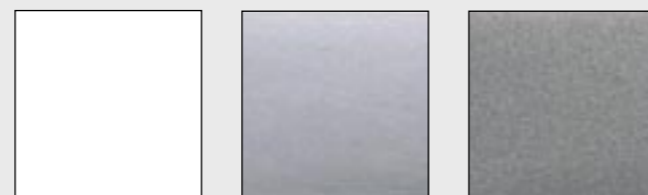


squares squares neg. raster raster neg. strips

Hand rails



Selected RAL - colours :



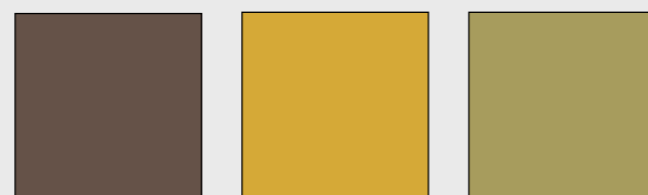
RAL 9016 white RAL 9006 light aluminium RAL 9007 grey aluminium



RAL 8019 palisander RAL 1035 perlbeige RAL 7048 perlgrey



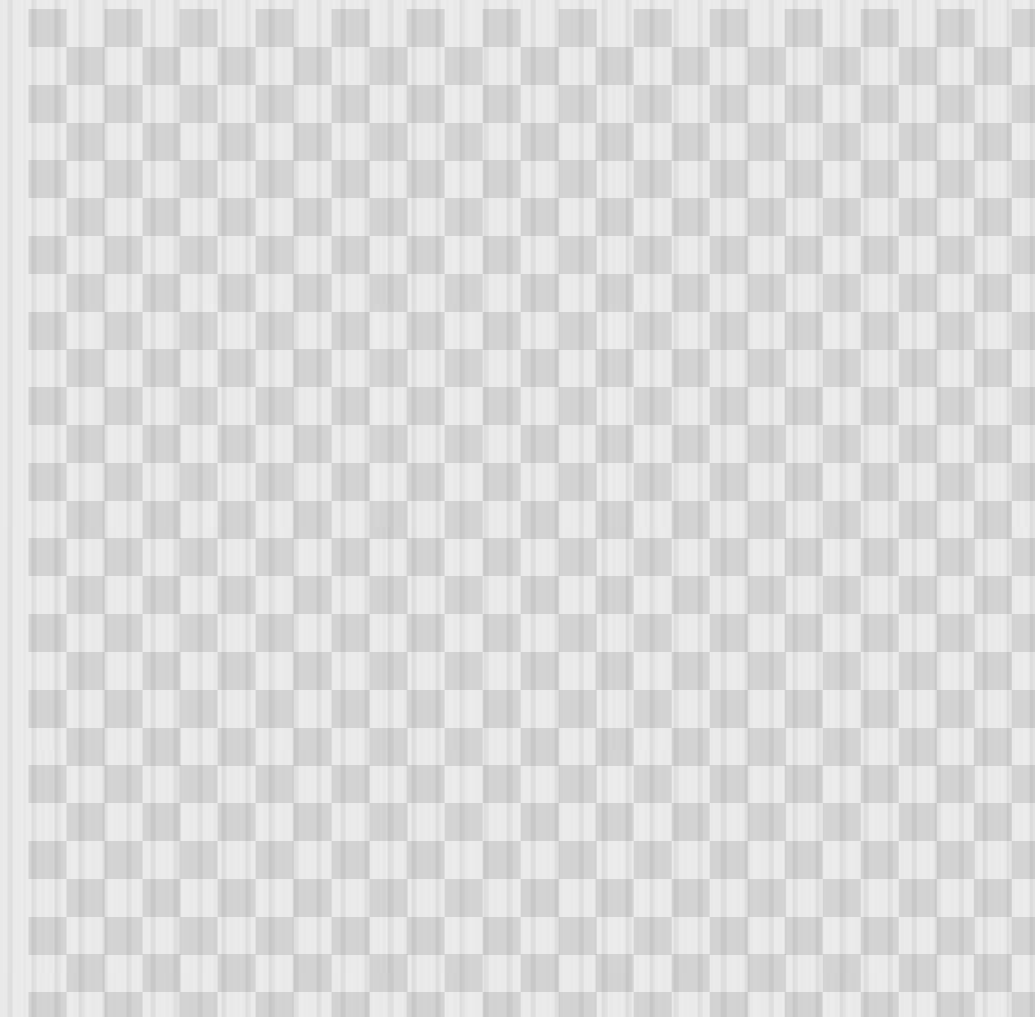
RAL 7001 silver grey RAL 1001 beige RAL 7044 silk grey



RAL 8025 light brown RAL 1007 anemone yellow RAL 1024 ochre yellow



RAL 5005 signal blue RAL 5014 dove blue RAL 5024 pastel blue



outside dimensions: according to the requests of the customer in accurate size
 maximum dimensions: 2000 mm x 1000 mm ±2 mm.
 standard accomplishment: 2 mm AL sheet / 21 mm Styrodur / 2 mm AL sheet
 heat transmission coefficient $U = 1,10 \text{ W.m}^{-2}.\text{K}^{-1}$

* product made to order:
 The infill panel adapted dimensionally according to the requests of the customer

Contents :

MAP OF SYSTEM **i**

visual table of contents

INTRODUCTION **ii**

Better features of **GAVA aluminium**

LINEA **400**

GAVA **400 - 409**

AREA and LINE **410**

GAVA **410 - 419**

RASTER and RYTHM **420**

GAVA **420 - 429**

CURVES and CIRCLES **430**

GAVA **430 - 439**

FREE COMPOSITIONS **440**

GAVA **440 - 449**

SOFT **450**

GAVA **450 - 459**

PROFILES **460**

GAVA **460 - 469**

FILLETS and GRILLAGE **470**

GAVA **470 - 479**

ACCESSORIES

Selected pattern and sand glass, Colours, Hand rails

sketch...
...**detail**
'07

GAVA plast

DVEROVÉ VÝPLNE PRE PLASTOVÉ A HLINÍKOVÉ SYSTÉMY

- ✉ Priemyselná ulica,
931 01 Šamorín
SLOVAK REPUBLIC
- ☎ +421-31-560 31 47
- @ gavaplast@gavaplast.sk
objednavky@gavaplast.sk
- ✓ www.gavaplast.sk

Your dealer :