

TYPES OF VENEERS / NOTATION



- LACQUER
- PRINTED SPACE
- UNDERCOAT

FINISH FOIL:

PERFECTLY IMITATES WOOD STRUCTURE

3D:

THREE-DIMENSIONAL EFFECT. UNMATCHED MAPPING OF APPEARANCE AND STRUCTURE OF WOOD, RESISTANT TO ABRASION

STANDARD:



PREMIUM:



NOTATION//



REBATED DOOR

THE WING HAS A REBATE (INDENTATION, FITTING NOTCH) WHICH OVERLAPS THE DOOR FRAME.



DESIGN: MDF

FRAME DOORS MADE OF HIGH QUALITY MOE BOARD.



NON-REBATED DOORS THE LEAF DOES NOT HAVE A FEEL DOOR LEAF WITH A FRAME CREATES A UNIFORM SURFACE.



DESIGN: HONEYCOMB

PLATE FRAME, FILLED BY LAYER WITH "HONEYCOMB" STRUCTURE.



SLIDING SYSTEM

POSSIBILITY OF APPLICATION IN A SLIDING SYSTEM.



DESIGN: SOLID

DOUBLE PLATE FRAME, FILLED WITH SOFTENING BOARD SOLID CONSTRUCTION.



DUO SLIDING SYSTEM POSSIBILITY OF APPLICATION

IN A SLIDING SYSTEM.



DOOR WIDTH

WE MANUFACTURE OUR DOORS RANGE FROM 60 TO 90 CM.



DESIGN//









DESIGN HONEYCOMB PLATE FRAME FILLED BY THE LAYER WITH A "HONEYCOMB" STRUCTURE



MENSA //

DESIGN MDF



ROOM



SYRIUSZ//

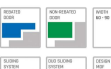




VIRGO//













ROOM

PRIM//





















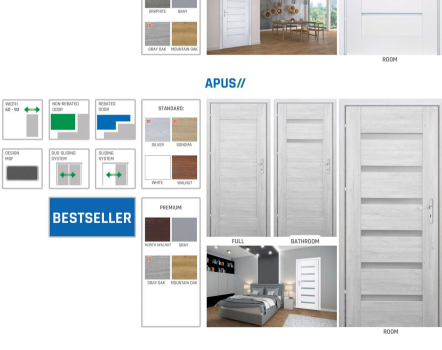


ROOM

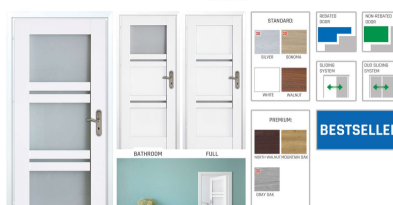


MINORIS//



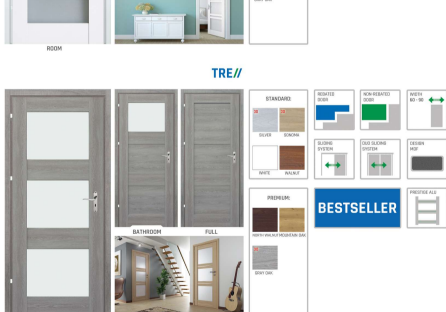


DALIA//



BESTSELLER

DESIGN





PEGASUS//







TRAME//













DUO SLIDING SYSTEM









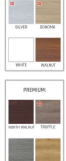
BESTSELLER

ROOM

FIORE//







GRAY DAK

STANDARD:









ROOM



LIMES//



GRAY DAK



ELEGANCE//



WINDOOR www.windoor.pl











ZETA//











TRIO//



















ALBATROS//











ROCO//











CERES//





















CERES 2//











CANIS//





















WEGA//













FRAME MADE OF 44 THICK MDF BOARD, "HONEYCOMB" STABILIZATION FILLING, FRAME AND FILLING ARE COV-ERED WITH HDF BOARD FROM BOTH SIDES, LEAF DOOR FRAME MADE OF PVC IN THE SAME COLOUR AS WOOD.

ARIES//



DORADO//



GEMINI//



INDUS//



LACQUERED DOORS

LAUGUERED DUONS
WHITE DOORS ARE PERFECT FOR MODERN ARRANGEMENTS
AS WELL AS CLASSIC CONSTRUCTION, WHICH MAKES THEM
TIMELESS. THE ADVANTAGES INCLUDE THEIR VERSATILITY
AND EASY REPAIR OF DAMAGE.









APARTMENT ENTRANCE DOORS



ORION//











GRAY PAINT

AVAILABLE WIDTHS: 80, 90 EQUIPMENT:

- FULL DOOR LEAF REBATED SYSTEM WITH FIXED DOOR FRAME - MDF BOARD STILE COVERED WITH TWO HDF BOARDS
- 34 MM THICKNESS WITH SOLID BOARD.
- REINFORCEMENT WITH A STEEL FLAT BAR THICKNESS 4 MM.
- LEAF THICKNESS 46 MM.
- HDF BOARD COATED WITH VARNISH
- 4 SILVER HINGES Ø 16 WITH 3D ADJUSTMENT
- ALUMINUM THRESHOLD WITH A GASKET
- ADDITIONAL GASKET IN THE LEAF
- 2 PIN LOCKS FOR A PATENT INSERT
- 3 ANTI-BURGLARY BOLTS ON THE HINGE SIDE







ANDROMEDA//







32 DB







REINFORCED DOORS

CHARACTERIZES BY SIMPLE AND TIMELESS FORM, THIS MODEL IS DESIGNED FOR ALL KIND OF OFFICES AND OTHER SPACES.



THEY WILL PERFECTLY FITS IN THE ROOMS IN WHICH IS CONDUCTED SERVICE ACTIVITIES. SOLID WORKMANSHIP THIS IS ONLY ONE OF THE MANY ADVANTAGES.

DOORS RECOMMENDED FOR USE AS ENTRANCE FROM STAIRWAY TO FLATS.

AVAILABLE WIDTHS: 80, 90, EQUIPMENT:

- FULL DOOR LEAF REBATED SYSTEM WITH FIXED DOOR FRAME
- FRAME DOOR FROM MDF BOARD COVERED WITH TWO HDF BOARDS
- 34 MM THICKNESS WITH SOLID SOUNDPROOFING BOARD.
- STEEL FLAT BAR REINFORGEMENT 4 MM.
- LEAF THICKNESS 46 MM.
- HDF BOARD COVERED WITH FINISH FOIL
- 4 SILVER HINGES Ø 16 WITH 3D ADJUSTMENT
- ALUMINUM THRESHOLD WITH A GASKET
- ADDITIONAL GASKET IN THE LEAF
- 2 PIN LOCKS IN A SINGLE KEY SYSTEM
- 3 ANTI-BURGLING BOLTS ON THE HINGE SIDE
- SET OF HANDLES WITH SLABS
- PANORAMIC VIEWFINDER.

CALISTO//













AVAILABLE WIDTHS: 80, 90 EOUIPMENT:

- FULL DOOR LEAF REBATED SYSTEM
- MDF BOARD STILE COVERED WITH TWO HDF BOARDS - 34 MM THICKNESS WITH SOLID SOURCE BOARD.
- LEAF THICKNESS 40 MM.
- HDF BOARD COVERED WITH FINISH FOIL - 3 SILVER HINGES
- 2 LOCKS FOR A PATENT INSERT

- PANORAMIC VIEWFINDER

STANDARD:





SLIDING SYSTEM//



WALL SLIDING SYSTEM

THIS SOLUTION ALLOWS FOR EASY ASSEMBLY OF A LEAF IN ROOMS WHERE WE CANNOT OR DO NOT WANT TO USE TRADITIONAL DOORS, A DOOR LEAF IS MOVED ON ALUMINUM GUIDES MOUNTED ABOVE A DOOR SPACE. THE SLIDING SYSTEM IS A SINGLE-TYPE SYSTEM.

A SLIDING SYSTEM CONSISTS OF:

- · ALUMINUM GUIDE WITH ROLLERS AND FIXING ELEMENTS
- · SPACING BOARD
- · CURTAIN ROD COVER IN THE SAME COLOUR AS A LEAF
- BUMPER BEAM IN THE SAME COLOUR AS A LEAF.



DUO SLIDING SYSTEM//

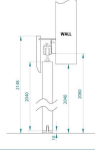
WALL SLIDING SYSTEM DUO

MULTI DUD SLIDING DOORS ARE THE PERFECT SOLUTION FOR PEPPLE WIN DELY ON DITHINUM USE OF APARTIMENT SPACE. APPLIED IN OUR DOORS THE DUD SLIDING SYSTEM THANKS TO USE OF THE SIMPLE AND EALT-FREE TECHNICOLY EMBLES EXPANSION AND CLOSING BOTH DOOR LEAVES AT ONCE, WITHOUT NECESSITY TO MOVE EACH LEAF SEPMATE.



HOOK LOCK ADDITIONAL FEE



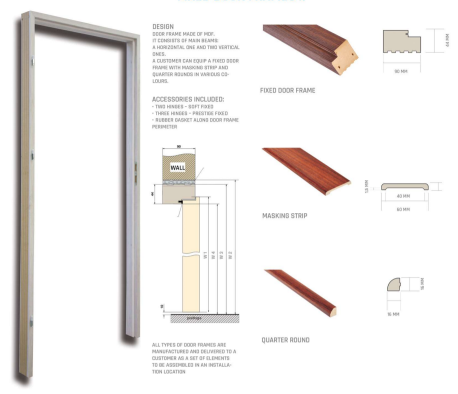


■ A SLIDING SYSTEM CONSISTS OF:

- ALIWINUM GUIDE WITH ROLLERS AND FIXING ELEMENTS
- SPACING BOARD
- CURTAIN ROD COVER IN THE SAME COLOUR AS A LEAF
- BUMPER BEAM IN THE SAME COLOUR AS A LEAF

■ A SLIDING SYSTEM IS USED TOGETHER WITH A NON-REBATED DOOR LEAF WITH WIDTHS OF 60,70,90 AND 90. ALL LEAVES PRESENTED IN THE CATALOGUE CAN BE USED WITH THE SYSTEM EXCEPT THE MODEL: OF CALISTO AND WEGA.

FIXED DOOR FRAMES //



DIMENSIONS OF THE DOOR AND THE FIXED FRAME

	DOOR	"60"	*70*	*80"	"90"	"100"		
S	DOOR WIDTH	644	744	844	944	1044		
Α	WIDTH OF THE OPENING IN THE WALL	717	817	917	1017	1117		
В	EXTERNAL WIDTH IN THE FRAME	687	787	887	987	1087		
С	CLEAR WIDTH OF THE FRAME	599	699	799	899	999		
D	WIDTH OF THE DOOR FRAME WITH A MASKING STRIP	790	890	990	1090	1190		
W1	DOOR HEIGHT	2040						
W2	HEIGHT OF THE OPENING IN THE WALL	2085						
W3	EXTERNAL HEIGHT OF THE FRAME	2070						
W4	CLEAR HEIGHT OF THE FRAME	2026						
W5	HEIGHT OF THE DOOR FRAME WITH A MASKING STRIP		2120					

PANEL DOOR FRAME//



A DOOR FRAME BODY CONSISTS OF 22 MM THICK MDF BOARD. THE FRONT PART (FROM A DOOR SIDE) AND THE ADJUSTING PART ARE MADE OF FLAT ANGLE STRIPS. THE AFORESAID ELEMENTS ARE COVERED WITH A CORRECT VENEER TYPE. THE PRODUCT ALLOWS TO CHANGE WIDTH BY UP TO 20 MM AND VARIOUS RANGES ALLOW TO EMBED IT WITHIN A 80-360 MM THICK WALL. EACH PANEL DOOR FRAME CAN BE EQUIPPED WITH A THIRD HINGE.

APPLICATION

- PANEL DOOR FRAMES CAN BE USED WITH:
- TWO SCREWED HINGES: ALL INTERIOR REBATED LACOUERED AND FOILED DOOR, EXCEPT FROM "CALISTO"





REBATED DOORS

NON-REBATED DOORS ADJUSTMENT RANGE (MM)

	RANGE	

80	100	140	180	220	240	280	320
Ĺ	I	1	1	Ţ	1	1	1
	***	400		0.40	000	000	050

80	95	115	135	155	175		335
1	1	1	1	1	1	1	1
95	115	135	155	175	195		355

A PANEL DOOR FRAME CONSISTS OF:

A SET OF RIGHT OR LEFT VERTICAL BASES (DEPENDING ON A DOOR OPENING DIRECTION) WITH MASKING ELEMENTS, HINGES, DOOR GASKET, ACCESSORIES NEEDED TO AS-SEMBLE A DOOR FRAME AND AN UPPER HORIZONTAL BEAM ADJUSTED TO A DOOR LEAF WIDTH, INCLUDING MASKING ELEMENTS, A DOOR FRAME IS PACKED IN CARDBOARD BOXES (AN UPPER HORIZONTAL BEAM IS PLACED IN A SEPARATE BOX, AS WELL AS WIDENING PANELS INCLUDED IN SETS LARGER THAN THE 180-200 MM RANGE).

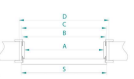
DIMENSIONS OF THE DOOR AND PANEL FRAME

	DOOR	"60"	'70"	"80"	*90*	"100"	
S	DOOR WIDTH	644	744	844	944	1044	
С	WIDTH OF THE OPENING IN THE WALL	677	777	877	977	1077	
В	EXTERNAL WIDTH IN THE FRAME	642	742	842	942	1042	
Α	CLEAR WIDTH OF THE FRAME	599	699	799	899	999	
D	DOOR FRAME COVERING WIDTH	742	842	942	1042	1142	
W1	DOOR HEIGHT	2040					
W2	HEIGHT OF THE OPENING IN THE WALL	2062					
W3	EXTERNAL HEIGHT OF THE FRAME	2047					
W4	CLEAR HEIGHT OF THE FRAME	2024					
W5	FRAME COVER HEIGHT	2097					

538 942

DIMENSIONS OF THE DOOR AND PANEL FRAME - NON-REBATED DOORS

	DOOR	"60"	"70"	"80"	*90*	"100"		
S	DOOR WIDTH	644	744	844	944	1044		
С	WIDTH OF THE OPENING IN THE WALL	706	806	906	1006	1106		
В	EXTERNAL WIDTH IN THE FRAME	666	766	866	966	1066		
А	CLEAR WIDTH OF THE FRAME	623	723	823	923	1023		
D	DOOR FRAME COVERING WIDTH	766	866	966	1066	1166		
W1	DOOR HEIGHT	2040						
W2	HEIGHT OF THE OPENING IN THE WALL	2075						
W3	EXTERNAL HEIGHT OF THE FRAME	2060						
W4	CLEAR HEIGHT OF THE FRAME	2036						
W5	FRAME COVER HEIGHT	2110						



PANEL CHANNEL//

DESIGN

A PAINEL CHANNEL IS THE PRODUCT DESIGNED FOR DECORATIVE COVERAGE OF A SPACE IN A WALL OR AS AN OPTIONAL SOLU-TION FOR A WALL SLIDING SYSTEM, PRODUCT DESIGN IS VERY SIMILAR TO A PAINEL DOOR FRAME, HOWEVER IT HAS NO HINGES AND A LOCK BRANCET. THE BODY IS MADE OF 22 MM THICK MOF PAINEL. THE FRONT AND AUDISTING PARTS ARE MADE OF EATH ANGLE STRIPS. THE AFORESAID ELEMENTS ARE COVERED WITH A CORRECT VENEER TYPE. THE PRODUCT ALLOWS TO CHANGE WOTH THE YOT OS DIM AND VANIOUS RANGES ALLOW TO EMBED IT WITHIN A 80-950 MM THICK WALL.

APPLICATION

- A PANEL CHANNEL CAN BE USED AS:
- · A SEPARATE PRODUCT TO COVER A SPACE IN A WALL
- · AN OPTIONAL SOLUTION FOR A WALL SLIDING SYSTEM



ADJUSTMENT RANGE (MM)

80	100	140	180	220	240	280	320
Ī	1	1	1	Ţ	1	Ţ	1
100	140	100	220	240	200	220	250

A PANEL CHANNEL CONSISTS OF

A SET OF RIGHT OR LEFT VERTICAL BASES (DEPENDING ON A DOOR OPENING DIRECTION) WITH MASKING ELEMENTS, HINDES, DOOR GASKET, ACCESSORIES NEEDED TO ASSEMBLE A DOOR FRAME AND AN UPPER HORIZONTAL BEAM ADJUSTED TO A DOOR LEAF WIDTH, INCLUDING MASKING ELEMENTS.

A CHANNEL IS PACKED IN CARDBOARD BOXES (AN UPPER HORIZONTAL BEAM IS PLACED IN A SEPARATE BOX, AS WELL AS WIDENING PANELS INCLUDED IN SETS LARGER THAN THE 180-200 MM RANDE).

BASEBOARD//





STANDARD:

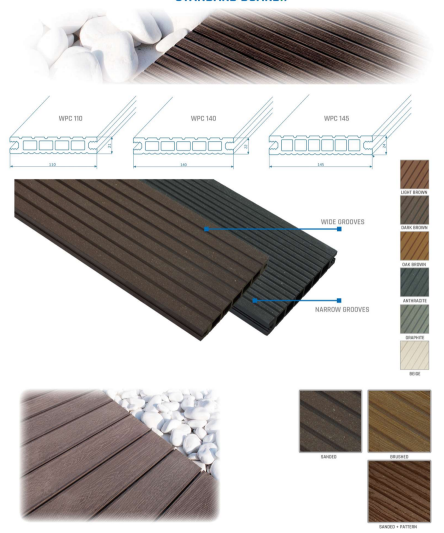
)	30	

PREMIUM:

	30	30			
GRAY	GRAY DAK	TRUFFLE	NORTH WALNUT	GRAPHITE	MOUNTAIN DAK



STANDARD BOARD//



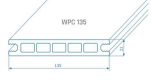


DELUX BOARD//



BOLD BOARD//





















PRESTIGE/SOLID BOARD//



WPC LANDING//



ELEMENTS OF WPC DECKING SYSTEM

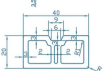
JOIST 35 X 40 MM



40

JOIST 20 X 40 MM





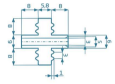
STANDARD PROFILE LENGTH 2400 MM OPTIONAL LENGTH ON REQUEST





STANDARD PROFILE LENGTH 2400 MM OPTIONAL LENGTH ON REQUEST USAGE: AS JOIST FOR DECKING AND SIDING SYSTEM









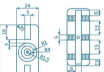






CLIP + SCREW





STANDARD PROFILE LENGTH 2400 MM OPTIONAL LENGTH ON REQUEST FOR INTERIOR USE OR UNDER ROOFING







PACK OF 21 PCS (SCREW + CLIP) / 105 PCS (SCREW + CLIP)







SKIRTING TRIM







STANDARD PROFILE LENGTH 2400 MM





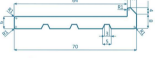




SKIRTING TRIM



34





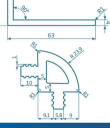






OUADRANT





STANDARD PROFILE LENGTH 2400 MM

SKIRTING TRIM IS AVAILABLE IN BRUSHED, SANDED, TEXTURED AND STANDARD VERSION.

SKIRTING TRIM IS AVAILABLE IN BRUSHED, SANDED, TEXTURED AND STANDARD VERSION.













STANDARD PROFILE LENGTH 2400 MM QUADRANT IS AVAILABLE ONLY IN STANDARD VERSION, DEDICATED FOR THE BOARD 145 X 24 MM

ELEMENTS OF WPC DECKING SYSTEM



SKIRTING TRIM

52 X 52 MM



STANDARD PROFILE LENGTH 2400 MM SKIRTING TRIM IS AVAILABLE IN BRUSHED, SANDED, TEXTURED AND STANDARD VERSION



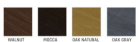
PACK OF 10 PCS



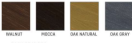
PACK OF 10 PCS



PROFILE IS AVAILABLE IN LENGTH OF 2200 MM FOR PRESTIGE BOARD



PACK OF 21 PCS FOR PRESTIGE BOARD



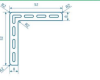
PACK OF 10 PCS FOR PRESTIGE BOARD



STANDARD PROFILE LENGTH 2400 MM OPTIONAL LENGTH ON REQUEST



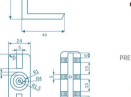
END CAP FOR THE BOARD 145 X 24 MM



END CAP FOR THE BOARD 140 X 22 MM



END CAP FOR THE QUADRANT 23,9



PRESTIGE SKIRTING TRIM



PRESTIGE CLIP + SCREW



END CAP FOR THE PRESTIGE BOARD



CONSTRUCTION PROFILE 80 X 40 MM



CONSTRUCTION PROFILE 43,5 X 40 MM





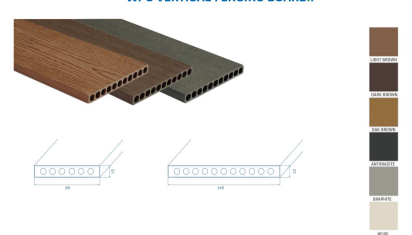
DECKING SYSTEM INSTALATION//







WPC VERTICAL FENCING BOARD//













PANEL IS AVAILABLE ONLNY IN SANDED VERSION (THICKNESS TOLERANCE +/- 1,5 MM)





PANEL IS AVAILABLE ONLNY IN SANDED VERSION (THICKNESS TOLERANCE +/- 1,5 MM)





WPC FENCING PANEL 1710 X 43,5 X 1730 MM

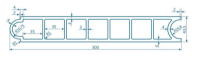






PANEL IS AVAILABLE ONLNY IN SANDED VERSION (THICKNESS TOLERANCE +/- 1,5 MM)





WPC FENCING PROFILE 1950 X 300 X 43.5 MM





PANEL IS AVAILABLE ONLNY IN SANDED VERSION (THICKNESS TOLERANCE +/- 1,5 MM)



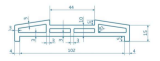
WPC FENCING PROFILE







PANEL IS AVAILABLE ONLNY IN SANDED VERSION (THICKNESS TOLERANCE +/- 1,5 MM)



BASED FOR FENCING PANEL 1950 X 110 X 20 MM



FENCING SYSTEMS







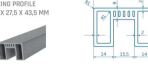
FENCING POST 110 X 110 MM



FENCING PROFILE



1750 X 27,5 X 43,5 MM



POST CAP 120 X 120 MM



ANCHOR FOR WPC POST



ANCHOR FOR WPC POST





PROFILE IS AVAILABLE ONLNY IN SANDED VERSION (THICKNESS TOLERANCE +/- 1,5 MM) STANDARD PROFILE LENGTH 1900 MM





PROFILE IS AVAILABLE ONLNY IN SANDED VERSION (THICKNESS TOLERANCE +/- 1,5 MM) STANDARD PROFILE LENGTH 1900 MM





FENCING C PROFILE IS AVAILABLE ONLY IN STANDARD VERSION, DEDICATED FOR FENCING PROFILE 15X160





CAP MADE FROM POLYPROPYLENE

ANCHOR IS MADE FROM STEEL FOR CORNER FENCING POST

RAILING SYSTEM//



ELEMENTS OF SYSTEM:

BALUSTRADE POST CORNER BALUSTRAD POST FENCE SCREED FENCE STRIP C POST CAP FLAT METAL ANCHOR TO SCREW

- 110 X 110 X 1010 MM 110 X 110 X 1010 MM 43,5 X 80 MM
- 43,5 X 27,5 X 1750 MM 120 X 120 MM

CONICAL METAL ANCHOR FOR CONCRETE SETTING



SIDING PROFILE "RHOMBUS" //







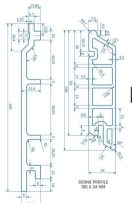


















Rely on it.













WINCHESTER

















CONSTRUCTION PROFILE //







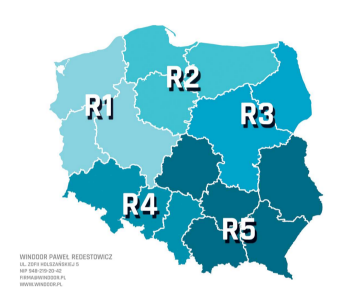






ABS CONNECTOR - SET

WINDOOR



REGION 1 TEL: 503 040 395 REGION1@WINDOOR.PL

REGION 2 TEL: 505 298 449 REGION2@WINDOOR.PL

REGION 3 TEL: 505 298 449 REGION3@WINDOOR.PL

REGION 4 TEL: 503 040 395 REGION4@WINDOOR.PL

REGION 5 TEL: 511 948 514 REGIONS@WINDOOR PL

WINDOOR

WHOLESALE

ul. Warszawska 65 26-660 Wsola k/Radomia kom. 509 377 363 tel. 48 321 54 92 hurtownia@windoor.pl detal@windoor.pl

RETAIL SALES

ul. Zegara Słonecznego 1 26-600 Radom Osiedle Słoneczne kom. 501 793 708

WOODPLAST SALE OF WPC

ul. Stalowa 3 26-600 Radom kom, 501 054 900 kom. 515 718 819 hurt@woodplast.pl