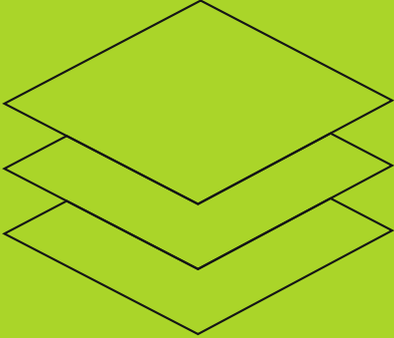


# SVEZA LASER



100% BIRCH  
PLYWOOD FOR  
MAKING DIEBOARDS

COMPLIANCE



CARB

M1



# SVEZA

# HIGH-QUALITY PLYWOOD FOR DIE CUTTING

100% BIRCH  
VENEERS



LITTLE TO  
NO DEFECTS



LASER-  
COMPATIBLE  
GLUE



CONSISTENTLY  
FLAT BOARD



SVEZA.COM

# SVEZA LASER STANDARD

DEVELOPED SPECIALLY FOR DIEMAKERS THIS FLAT DIEBOARD MEETS KEY REQUIREMENTS OF THE INDUSTRY

# SVEZA LASER PREMIUM

UNIFORM FACE AND LITTLE TO NO DEFECTS IN THE CORE VENEERS FOR THE DIEMAKERS WHO DEMAND THE HIGHEST QUALITY

## KEY BENEFITS



100% birch veneers



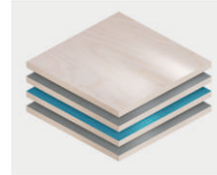
Tight thickness tolerances



Consistently flat board



Laser-compatible glue



Choice of coating options and sizes



Best quality veneers for face and core\*

\*Only Laser Premium

## TECHNICAL SPECIFICATIONS

Panel sizes, LxW, mm [ft]	2440×1220/2500×1250 (8×4) 2130×1220/1830×1220 1525×3050 (5×10) 1525×2500/1525×2200 1525×1525 (5×5) 1220×1525 (4×5)/1250×1525 (4×5) 1525×1220 (5×4)/1525×1250 (5×4)
Thickness, mm	3-30 [other thicknesses on request]
Grade	LST BB/BB, LST B/BB, LPR B/BB, LPR BB/BB
Glue	MR [Interior]
Formaldehyde emission class	E1, E0.5, E0.05ppm, CARB
Density, kg/m <sup>3</sup>	640-700
Moisture, %	≤ 10
Surface	Sanded both sides UV/UV UV coating both sides F/F Melamine film facing both sides

Manufactured to STO SVEZA Laser Birch Plywood.

## THICKNESS TOLERANCES

Panel thickness, mm	Tolerance, mm
≤ 12	±0.3
> 12	±0.2

## SIZE TOLERANCES

Panel length/width, mm	Tolerance, mm
≤1525	±3
>1525	±4

SVEZA Laser can be made to the customer's specifications for thickness and tolerances.

### COMPLIANCE



CARB



# SVEZA