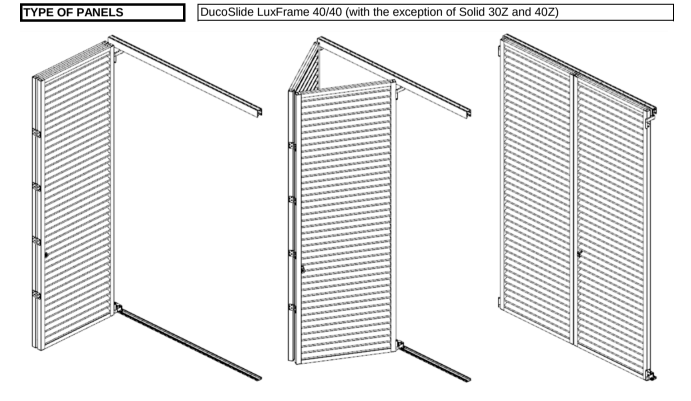
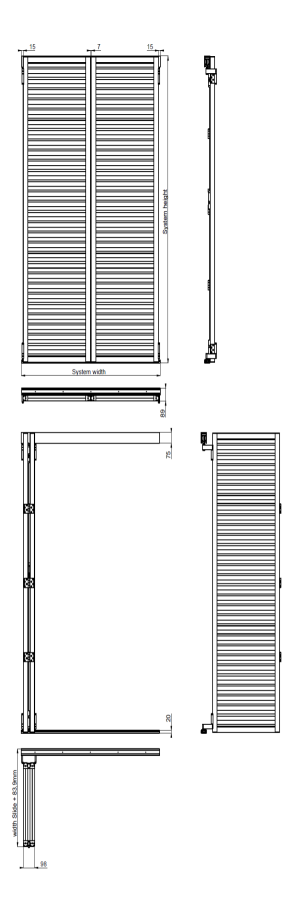
TECHNICAL DATA SHEET



SYSTEM	DucoSlide BiFold
DESCRIPTION	Solar shading to join 2 panels on to each other, these can be opened and closed (manual control) (accordion principle).
HARDWARE	Hight quality maintenance free folding hardware
PARTS	Top track and bottom track with wheels / 2 slides / hinges / locks
TOP TRACK	48 x 75
BOTTOM TRACK	48 x 20
PANEL DIMENSIONS	Depends on windload and type of the panel. Width: min. 300 mm, max. 800 mm Height: max. 3000 mm (if windload is 50 %) Max. 800 Pa
MAX. WEIGHT	40 kg per panel
MATERIAL	Aluminium : EN AW-6063 T66 (EN 573-3)
SURFACE TREATMENT	 - standard aluminium anodised (15-20μm) according Qualanod - polyester powder coated (60-80μm) according Qualicoat Seaside type A - specific RAL codes and/or textured paint on request
COLOURS	All RAL-colours or anodized (tracks included)
OUTSIDE VIEW	Panels hang in front of the track, hardware and track are not visible when the panels are in closed position. Hardware and track are visible when the panel is in open position.
BUILT IN SIZES	Width: min. 637 mm, max. 1637 mm Height: panel height + 20 mm (10 mm top and bottom) Depth: 89 mm in closed position





* All images are left BiFold.