BRUCHAPaneel®

Acoustic roof – DP-A

Standard DESIGN AND SURFACES

Coil-coated, hot-dip galvanised steel sheet

EXTERIOR:	 Exposed side 25 µm polyester coating with a PVC protective film (protects against solar radiation). The film must be removed no later than 10 weeks after the production date (visible on the longitudinal joint of the panel). Profile: Trapezoidal profile, 1 5/8in (according to diagram) Crown distance: 13 1/8in Metal gauge: 0.236in (smaller metal gauge on request) 			
INTERIOR:	 Exposed side 25 µm polyester coating with a PVC protective film (protects against solar radiation). The film must be removed no later than 10 weeks after the production date (visible on the longitudinal joint of the panel). Profile 2 Hole proportion: 32.5 % Bore diameter: 1/8in round bore, offset (3/16in distance) Holes: DIN RV 3-5 (R3T5) (730-000) Metal gauge: 0.236in (smaller metal gauge on request) 			
INSULATION CORE:	 Structural, web-oriented mineral fibre wool Securely attached to the sheet steel shell Density approx. 7 1/2lb/ft³, 8 3/4lb/ft³ available on request Mat: glass fibre mat SM60/10 as trickle protection 			
FIRE BEHAVIOUR:	In accordance with EN 13501-1, Euroclass A2s1d0, non-combustible			
STANDARD COLOURS:	In accordance with BASIC colour range			
PANEL CONNECTION:	 External, by overlapping of the profiles, whereby the non-foamed sheet of a panel is placed over the corresponding section of the next panel. On the underside, by special shaping, whereby the complementary profile to the profile of one roof panel overlaps the profile of the second panel. The included seals offer additional reliability, achieving a reliably tight connection. Capillary break (acc. drawing). 			
VAPOUR DIFFUSION:	Determined by climatic conditions inside building. Panels must be installed vapour tight.			
PANEL INSTALLATION:	When working with our products, please follow our installation guidelines at www.brucha.com/downloads.			



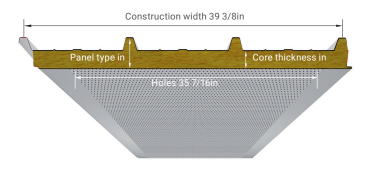
BRUCHAPaneel®

NOISE PROTECTION

Acoustic roof – DP-A

Minimum roof pitch 3° (5.2%) without transverse joint and penetration.





TRAPEZOID PROFILE exterior

Cut-out



Panel type	DP-A102	DP-A122	DP-A142	DP-A162	DP-A182	DP-A192	DP-A202	DP-A222	DP-A242
Core thickness (inches)	2 3/8	3 1/8	3 15/16	4 3/4	5 1/2	5 15/16	6 5/16	7 1/16	7 7/8
R-Value ((sq ft • °F • hr)/BTU; incl. joints)	8.7	11.4	13.9	16.2	18.9	20.3	21.8	23.7	27.0
Weight (lb/sq ft)	3.83	4.28	5.00	5.51	6.05	6.31	6.54	6.89	7.44
Fire resistance*	REI 30	REI 60	REI 90						

^{*}Certificates must be checked for the usage case in question (horizontal/vertical/span width etc.).

Manufacturing tolerances:	In line with EN 14509				
Manufacturing lengths:	Max. 51 1/5ft (extra-long transport from 44 5/8ft) ATTENTION! Danger of kinking due to heavy weight in the case of long panels!				
Sound absorption coefficient a _w :	0.85 in line with test report MA39-VFA 2008-0448.01				
Sound reduction index Rw dB:	~ 32				
Sound-absorber class:	В				
Approval:	Based on General building inspection approval Z-10.49-610				

