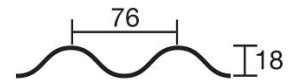
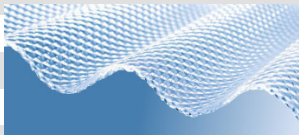


## Acrylglas – Wellplatten

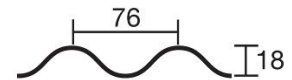
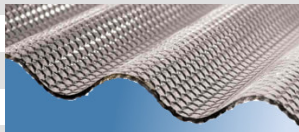
### PMMA Welle Wabe 76/18

**Profilbezeichnung      Länge x Breite**

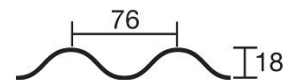
76/18 farblos wabe	2.00 x 1.05 m
76/18 farblos wabe	2.50 x 1.05 m
76/18 farblos wabe	3.00 x 1.05 m
76/18 farblos wabe	3.50 x 1.05 m
76/18 farblos wabe	4.00 x 1.05 m
76/18 farblos wabe	4.50 x 1.05 m
76/18 farblos wabe	5.00 x 1.05 m
76/18 farblos wabe	6.00 x 1.05 m
76/18 farblos wabe	7.00 x 1.05 m
Nutzbreite ca.0.981 m	



76/18 braun wabe	2.00 x 1.05 m
76/18 braun wabe	2.50 x 1.05 m
76/18 braun wabe	3.00 x 1.05 m
76/18 braun wabe	3.50 x 1.05 m
76/18 braun wabe	4.00 x 1.05 m
76/18 braun wabe	4.50 x 1.05 m
76/18 braun wabe	5.00 x 1.05 m
76/18 braun wabe	6.00 x 1.05 m
76/18 braun wabe	7.00 x 1.05 m
Nutzbreite ca.0.981 m	



76/18 grau wabe	2.00 x 1.05 m
76/18 grau wabe	2.50 x 1.05 m
76/18 grau wabe	3.00 x 1.05 m
76/18 grau wabe	3.50 x 1.05 m
76/18 grau wabe	4.00 x 1.05 m
76/18 grau wabe	4.50 x 1.05 m
76/18 grau wabe	5.00 x 1.05 m
76/18 grau wabe	6.00 x 1.05 m
76/18 grau wabe	7.00 x 1.05 m
Nutzbreite ca.0.981 m	



Technische Daten:

Plattenstärke ca.3 mm

Plattenbreite ca.1050 mm

Pfettenabstand bei Dachverglasungen max. 850 mm

Pfettenabstand bei Wandverglasungen max.1000 mm

LD – Wert ca.81 % bei farblos wabe

LD – Wert ca.55 % bei braun, grau

**Zuschnittservice**

**Schneidzuschlag per lfm**