

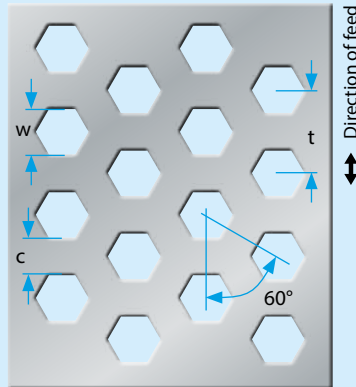
SW DIN 24041

Hexagonal holes, staggered

1:1

1:1 scale illustrations of our perforation patterns can be found at www.schaefer-lochbleche.de/lochbilder

Hole width = w
 Spacing = t
 Margin width = c
 Relative open area = $A_0 \%$



Material:

○ = Sheet steel/Aluminium

● = Stainless steel

Further details on page 24

Available in all grades

Perforation pattern				Thickn. (s) in mm / up to Width (a ₁) 1000 mm							Thickn. (s) in mm / up to Width (a ₁) 1250 mm							Thickn. (s) in mm / up to Width (a ₁) 1500 mm										
DIN-specification	w	t	A ₀ %	0.50	0.75	1.00	1.25	1.50	2.00	2.50	3.00	0.50	0.75	1.00	1.25	1.50	2.00	2.50	3.00	0.50	0.75	1.00	1.25	1.50	2.00	2.50	3.00	
SW 6,00 - 6,70	6,00	6,70	80,2			○	○	○																				

