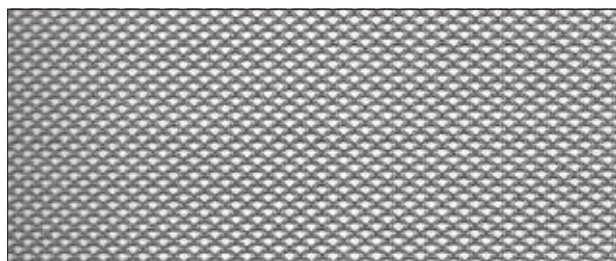
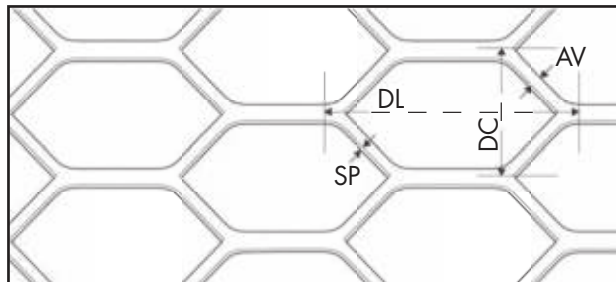
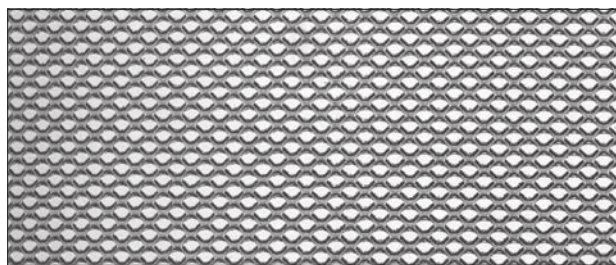


# LAMIERE STIRATE

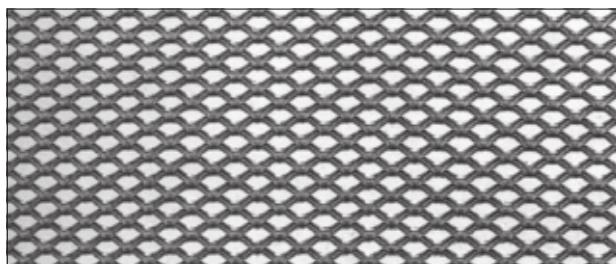
EXPANDED METAL PLATES  
METAL DEPLOYE



<b>DL 3</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 2</b>	0,50	0,40	1,600
	0,50	0,50	2,000
	0,50	0,60	2,400



<b>DL 4</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 3</b>	0,65	0,50	1,700
	0,65	0,60	2,050
	0,65	0,80	2,750

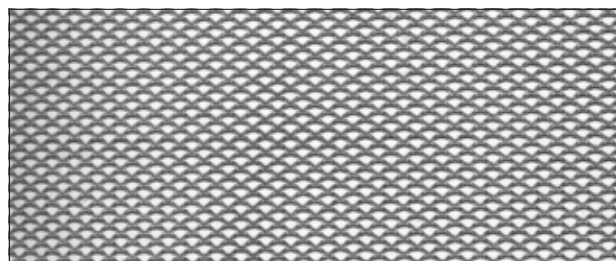


<b>DL 6</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 3,5</b>	0,80	0,60	2,100
	0,80	0,80	2,750
	0,80	1,00	3,450

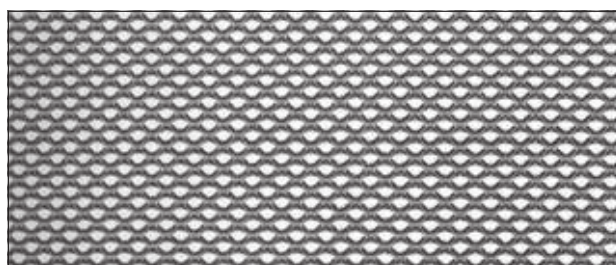
# MAGLIA ESAGONALE

## DETTAGLI TECNICI

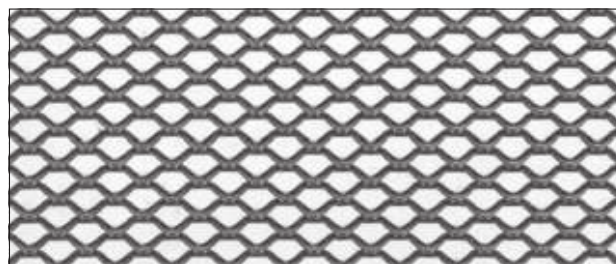
DL= diagonale lunga  
DC= diagonale corta  
AV= avanzamento  
SP= spessore



<b>DL 3,5</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 2,3</b>	0,55	0,40	1,550
	0,55	0,50	1,900
	0,55	0,60	2,300



<b>DL 5</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 3,2</b>	0,80	0,50	2,000
	0,80	0,60	2,400
	0,80	0,80	3,100

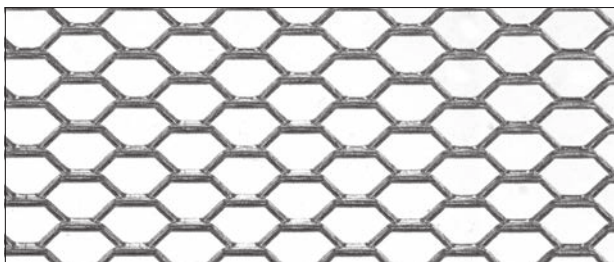


<b>DL 8</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 4,7</b>	0,80	0,60	1,900
	0,80	0,80	2,400
	0,80	1,00	2,800

# HEXAGONAL MESH MAILLE HEXAGONALE

## TECHNICAL DETAILS

DL = long diagonal  
DC = short diagonal  
AV = strand width  
SP = thickness



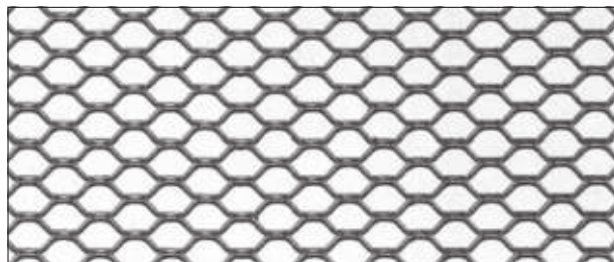
<b>DL 10</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 5</b>	1,00	0,60	1,900
	1,00	0,80	2,550
	1,00	1,00	3,100



<b>DL 25</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 13</b>	1,50	1,00	1,850
	2,00	1,50	3,600
	2,00	2,00	4,500

## DETAILS TECHNIQUES

DL= diagonale longue  
DC= diagonale courte  
AV= lanière  
SP= épaisseur



<b>DL 15</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 6,5</b>	1,30	0,60	1,900
	1,30	0,80	2,550
	1,30	1,00	3,150



<b>DL 30</b>	Avanzamento av/mm	Spessore sp/mm	Peso per m <sup>2</sup> /kg
<b>DC 16</b>	1,50	1,00	1,500
	1,50	1,50	2,250
	2,00	2,00	3,400

Misure espresse in mm - Dimensions in mm - Dimensions exprimées en mm