

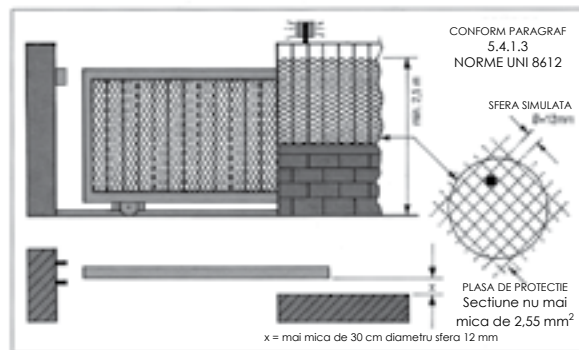
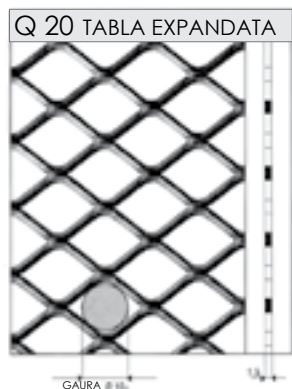
PLASA SITABLA EXPANDATA



PLASA IMPLETITA DE PROTECTIE
PLASA ELECTROSUDATA
TABLA EXPANDATA

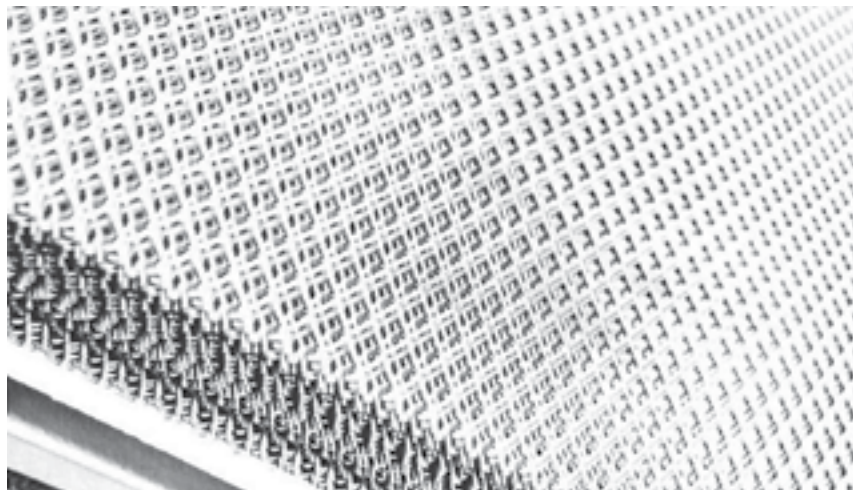
4) PLASA SITABLA EXPANDATA

PLASA IMPLETITA DE PROTECTIE PENTRU PORTI ELECTRICE IN MISCARE,
UTILIZABILA IN TOATE DOMENILE PENTRU PROTECTIE SAU SIGURANTA.



Pasul Q20 - grosime 1,5 mm, Latimea puntii 1,7 mm - Gaura Ø 10 - Sec. 2,55 mm²

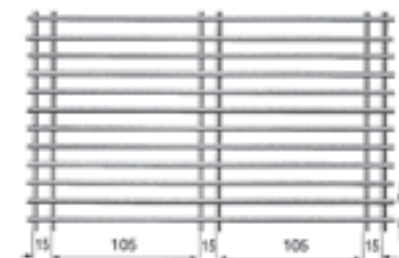
Disponibil in role:
h 1000 mm - h 1250 mm - h 1500 mm
si panouri in format comercial



PLASA ELECTROSUDATA

Dimensiune ochi (mm)	Diametru bara (mm)	Dimensiuni panou (mm)
30 x 30	3.0	1200 x 2400
40 x 40	4.0	1200 x 2400
50 x 50	4.0	1000 x 2000
50 x 50	4.0	1200 x 2400
TEC 15 x 105	3.0	1200 x 2400
RT 60 x 11	3.0	1200 x 2400

Plasa cu ochiuri TEC
pentru prevenirea
accidentelor de munca



Plasa cu ochiuri RT
pentru prevenirea
accidentelor de munca



Plasa electrosudata
cu fir trefilat neted lucios
din vergea decapata

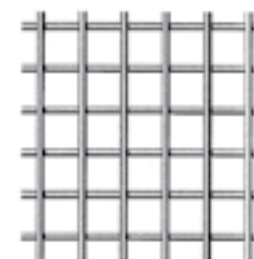
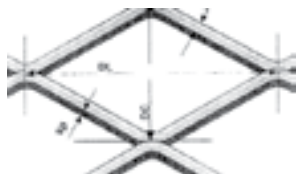


TABLA EXPANDATA

OCHIURI ROMBOIDALE



LEGENDA (mm)
DL Diagonala mare
DC Diagonala mica
av Latimea puntii
sp Grosimea tabla

TIP 17

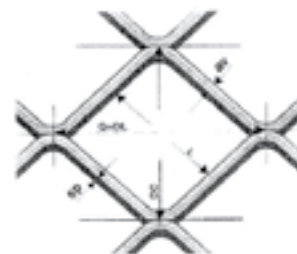


TIP 220



Tip	DL x DC (mm)	DL x DC reala (mm)	latimea puntii (mm)	sp grosimea tabla (mm)	greutate (Kg/m ²)
17	43 X 10	43 X 13	2,50	1,50	4,20
220	62,5 X 20	62,5 X 23	3,00	2,00	4,20

OCHIURI PATRATE

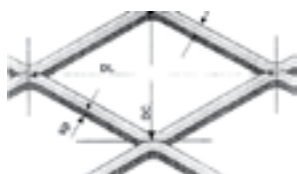


LEGENDA (mm)
SQ Plata patrata = DL
DL Diagonala mare
DC Diagonala mica
av Latimea puntii
sp Grosimea tabla



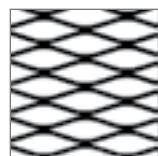
Tip	DL x DC (mm)	DL x DC reala (mm)	latimea puntii (mm)	sp grosimea tabla (mm)	greutate (Kg/m ²)
SQ16	16 X 13	16 X 13	1,5	1,5	2,7
SQ20	20 X 15,5	20 X 15,5	1,7	1,5	2,5
SQ40	40 X 30	40 X 30	3	2,5	4
SQ60	60 X 45	60 X 45	4,5	3	4,8

OCHIURI ROMBOIDALE PLATE

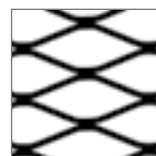


LEGENDA (mm)
DL Diagonala mare
DC Diagonala mica
av Latimea puntii
sp Grosimea tabla

TIP S17

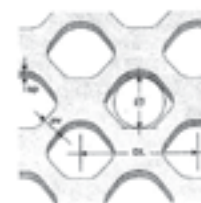


TIP S220



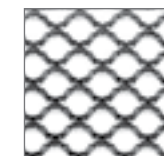
Tip	DL x DC (mm)	DL x DC reala (mm)	latimea puntii (mm)	sp grosimea tabla (mm)	greutate (Kg/m ²)
S17	43 X 10	43 X 14,6	2,50	1,50	3,90
S220	62,5 X 20	62,5 X 24,5	3,00	2,00	3,90

OCHIURI ROTUNDE

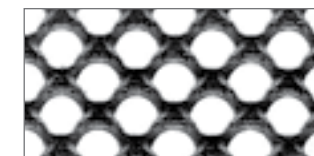


LEGENDA (mm)
ST = Diagonala mare
Ø Diamertu perf.
av Latimea puntii
sp Grosimea tabla

TIP ST10



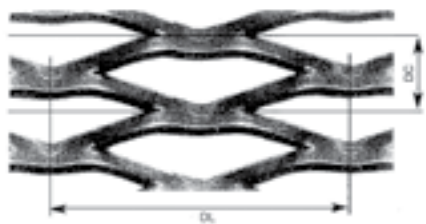
TIP ST16



Tip	DL (mm)	Ø (mm)	latimea puntii (mm)	sp grosimea tabla (mm)	greutate (Kg/m ²)
ST10	10	5	1,60	0,80	2,600
ST16	16	8	3,00	1,50	5,400

TABLA EXPANDATA

INTINSA SI APLATIZATA



LEGENDA (mm)
DL Diagonala mare
DC Diagonala mica
av Latimea puntii
sp Grosimea tabla

FILS 20 - 21



FILS 1



FILS 5



Tip	DL x DC (mm)	DL x DC reala (mm)	av latimea puntii (mm)	sp grosimea tabla (mm)	greutate (Kg/m ²)
Fils 20	45 X 15	45 X 11,4	3,3	3	13,8
Fils 21	45 X 15	45 X 13,4	5,0	3	17,5
Fils 5	62,5 X 20	62,5 X 20	7,5	3	18,5
Fils 1	110 X 40	110 X 25,4	7,0	4	17,0

