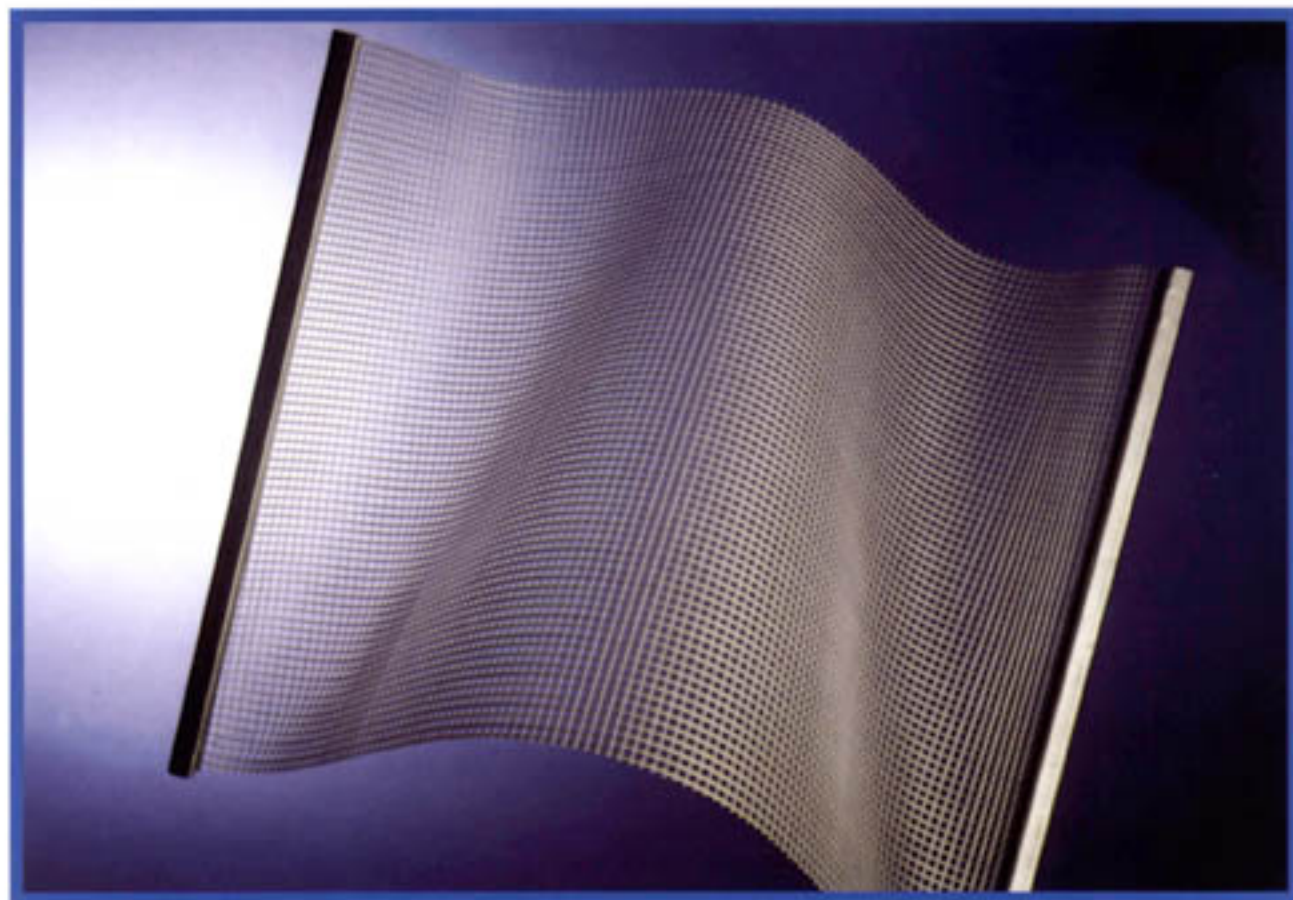


ISE-flex Screen

The ISEPREN screen for cross tensioned screening machines. Made from Polyurethane with longer life and improved performance over comparable screens.

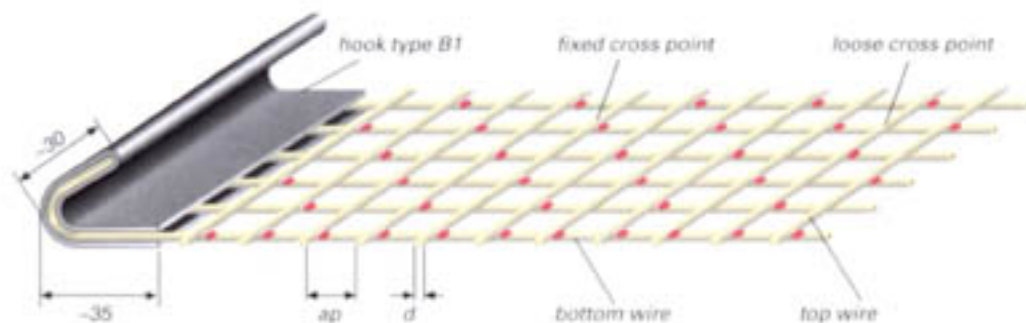
ISE-flex Screen



The ISE-flex screen has been developed for the separation of minerals.

Made from proven wear resistant Polyurethane, the special flexible design has many advantages.

- *no pegging*
- *high screening performance*
- *long service life*
- *very economic*
- *quiet in operation*
- *easy to handle*

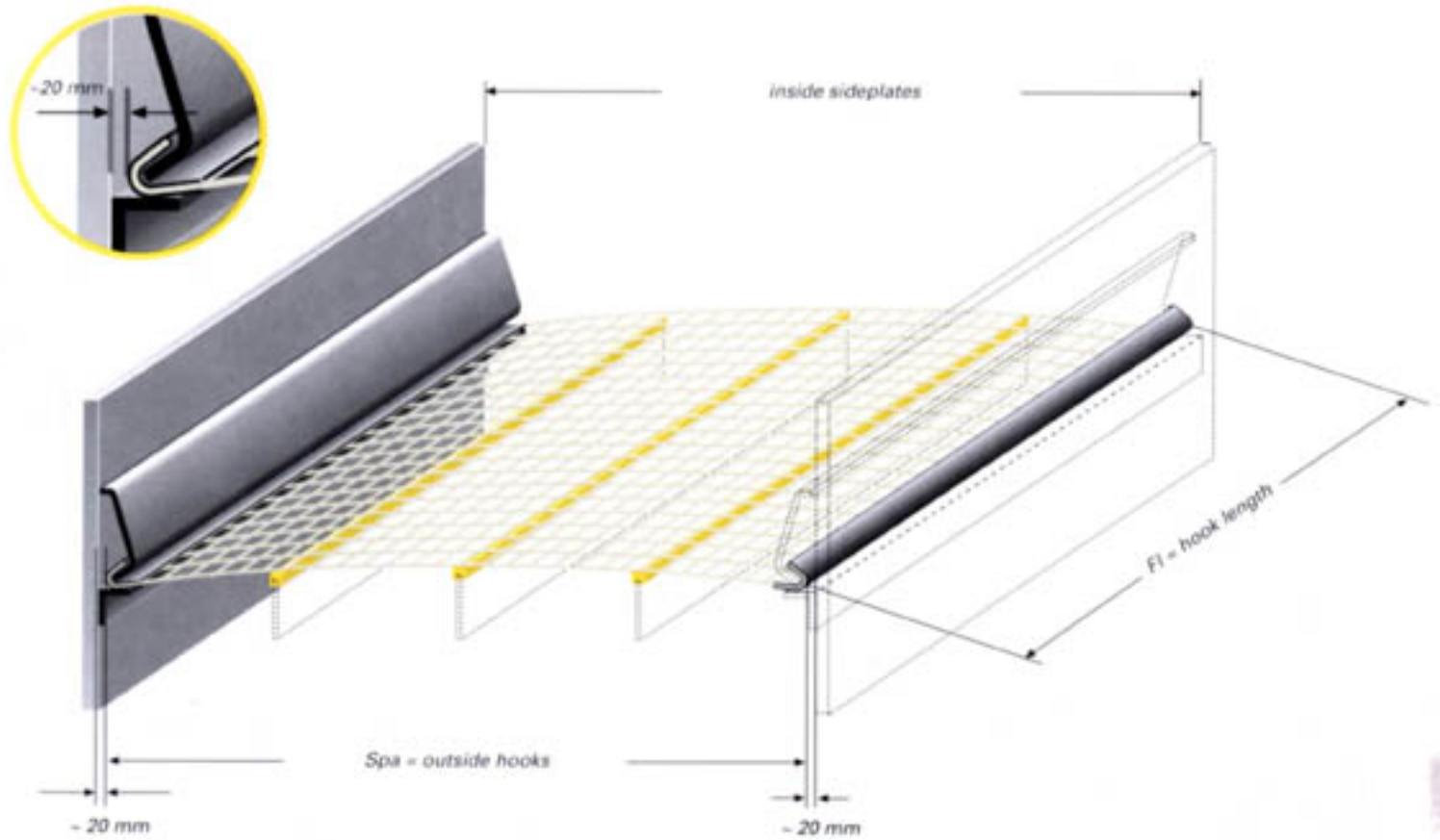


Other features include:

– manufactured as type 2 with not all cross points fixed, guarantees freedom from pegging whilst maintaining correct separation size.

– the reinforced stretching Polyurethane wires in the lower position are protected by the upper wires which are fixed parallel to material flow.

ISE-flex type 1 is made with all cross points fixed.



ISE-flex is fitted in the same way as woven wire screens with a torque of 15-25 Nm depending upon wire size. Bolt threads should be clean and undamaged. Elogation is about 0,4 %.

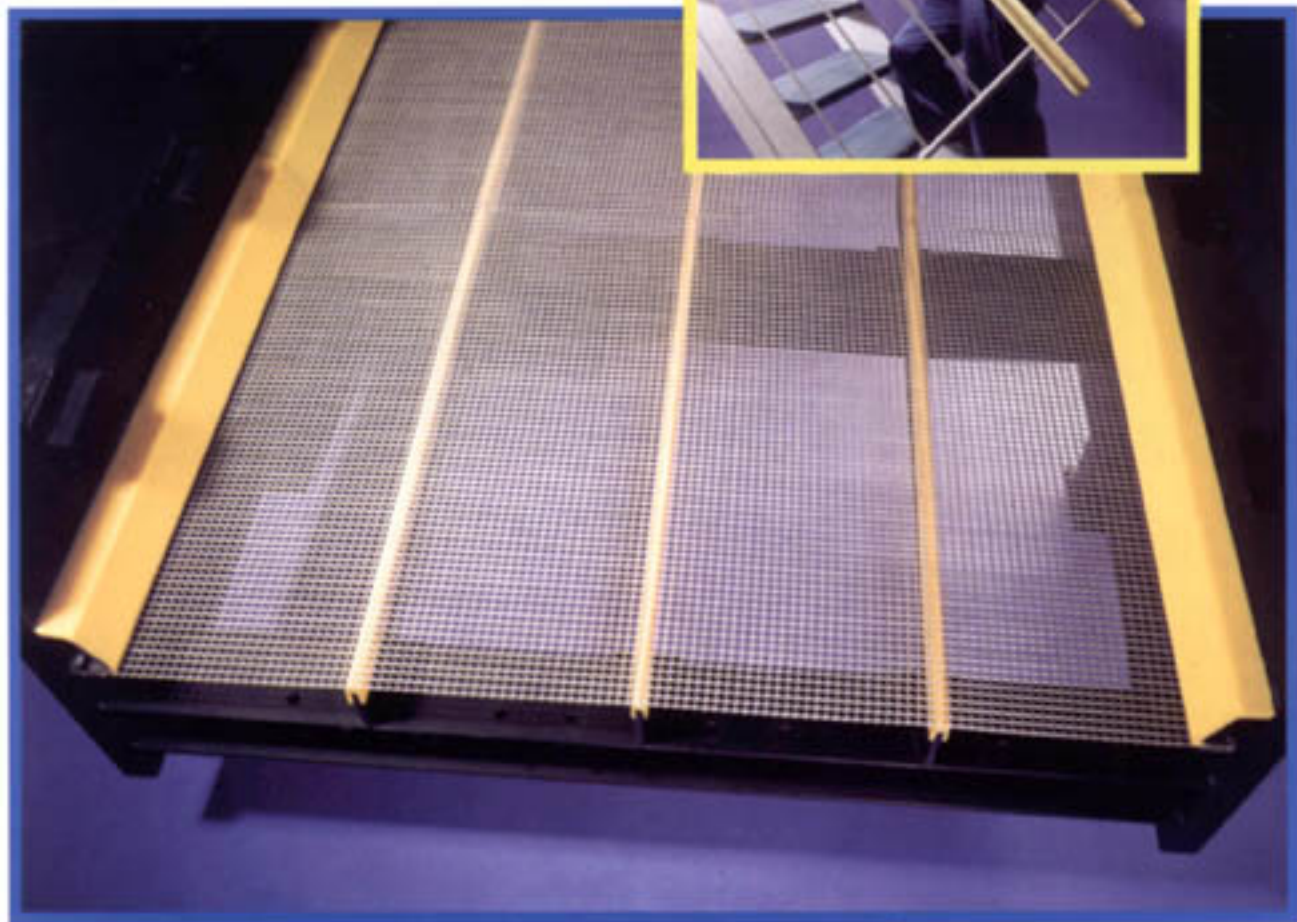
available apertures

ap	wire	type		A _o	weight	tension torque
		1	2			
mm	mm			%	kg/m ²	Nm approx
3,0	1,5	all	not all	50	1,4	15-25
6,0	2,5	cross	cross	50	1,5	15-25
9,0	4,0	points	points	48	3,0	15-25
12,5	5,0	fixed	fixed	51	3,1	15-25
18,0	6,0			56	3,0	15-25

order example

ISE-flex screen	
ap:
wire:
type:
Spa:
Fl:
hook:	type B1

Easy, simple and comfortable to handle.



Art. No. 5.95



**ISENMANN
Siebe GmbH**

Gerwigstraße 67
76131 Karlsruhe
Telefon 0721/62 90-0
Telefax 0721/62 90-69+70

**TEMA
ISENMANN Inc.**

Industrial Screening Systems

643 South Broadway
USA-Lexington KY 40508-3141
Telefon 606/252-06 13
Telefax 606/254-98 77

**TEMA
ISENMANN Ltd**

Industrial Screening Systems

1st Floor, Beaumont House
12 Lutterworth Road, Blaby
GB-Leicester LE8 3DN
Telefon 01162/47 77 70
Telefax 01162/47 79 32

**ISENMANN
S.a.r.l.**

20, Place de la Liberté
F-67300 Schiltigheim
Telefon 88/83 65 57
Telefax 88/33 29 48
Telex 880 187 Isemmann