



# AT EaziGoFlo® Sand Screen The Armouring Screen Technology

## No Plug but Play

## Open Design for Bi-Directional Flow

Our smart screen solution, the most optimized Screen on the market in terms of Design, Hardness and Longevity, comes with a metal body (mainly SS 316L) and a diffused strong Boron surface finish. (Pat. Pending)

That makes him as strong as a ceramic screen, but without being brittle.

### EaziGoFlo® Sand Screen – Bi-Directional Flow

No Basepipe for better laminar flow environment and least plugging opportunities

For different applications such as

Production	Flow Direction upwards
Injection	Flow Direction downwards
Storage CO <sub>2</sub>	Flow Direction downwards

The V-slot opening of the screen allows direct and continuous contact with the formation and the sharp edges of the V-wire will keep the bridge-building

of the formation outside the slot openings. Hence the slots will stay open during production, Injection and Storage.



Exceptional resistance to wear:  
The higher the hardness, the lower the erosion



[www.msc-resources.com](http://www.msc-resources.com)  
[info@msc-resources.com](mailto:info@msc-resources.com)