

SEZNAM OBJAV V MEDIJIH

Spletni in tiskani mediji

<https://www.rtv slo.si/zelena-kohezija/clanki/s-tehnologijo-do-cistejsega-morja/607213>,

<https://barbaraganz.blog.ilsole24ore.com/2022/05/29/made-in-fvg-linnovativa-tecnologia-ecosostenibile-per-la-pulire-le-carene/>,

<https://www.veneziaradiotv.it/blog/greenhull-presentato-salone-nautico/>,

<https://www.ilfriuli.it/articolo/economia/made-in-fvg-l%E2%80%99innovativa-tecnologia-ecosostenibile-per-la-pulizia-delle-navi/4/266747>,

<https://pressmare.it/it/saloni-nautici/salone-nautico-veneziasalone-nautico-veneziamatrimonio-possibile-65852>,

<https://notizieplus.it/al-salone-nautico-greenhull-un-robot-sottomarino-per-ripulire-gli-scafi-delle-navi/>

<https://www.rtv slo.si/zelena-kohezija/clanki/s-tehnologijo-do-cistejsega-morja/607213>

Prispevki na TV

<https://365.rtv slo.si/arhiv/slovenska-kronika/174895211>

Omembe na spletnih straneh PPjev:

<https://www.mps.si/sl/o-nas/greenhull-interreg-projekt/>,

<https://www.esotech.si/>,

<https://www.nib.si/mbp/sl/projects/48-cross-border-projects/955-greenhull>,

<https://clustercomet.it/en/greenhull-tecnologie-verdi-di-pulizia-ecologica-dellincroscostazione-biologica-sugli-scafi-nellalto-adriatico/>,

<http://www.corila.it/portfolio/greenhull/>
