



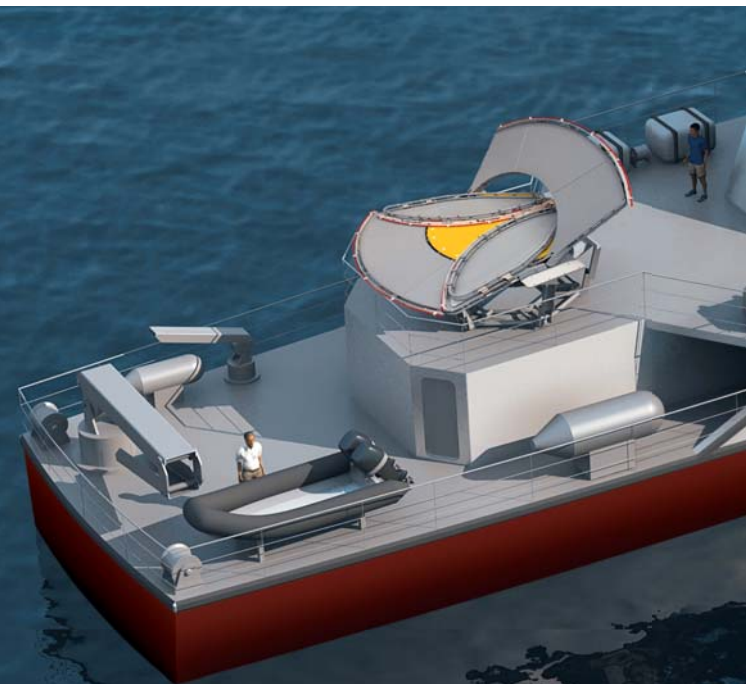
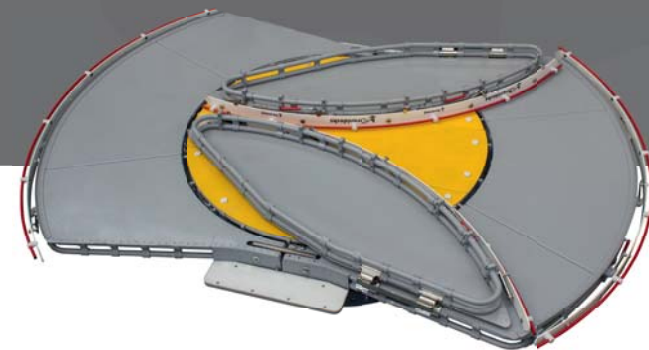
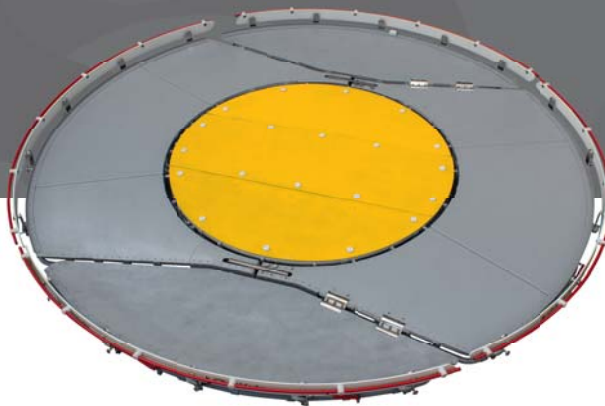
**berenzoni**

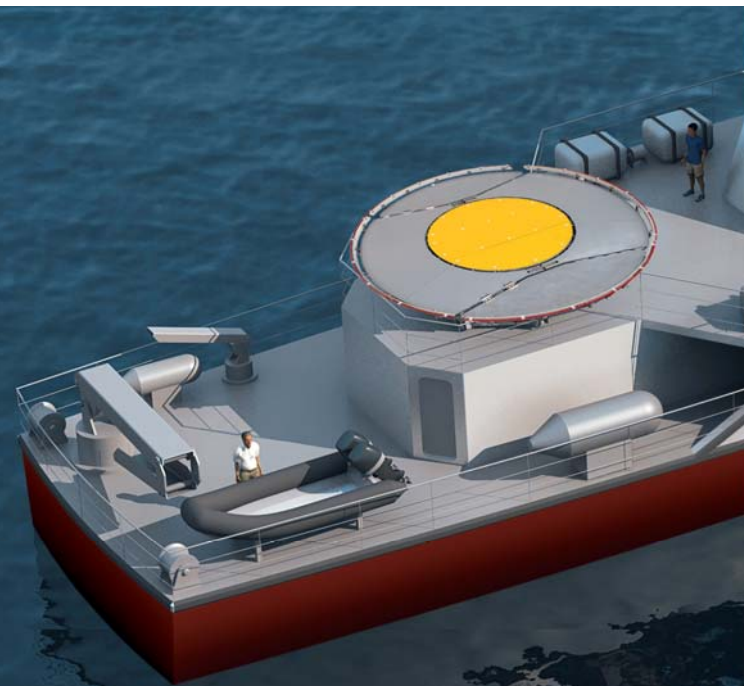
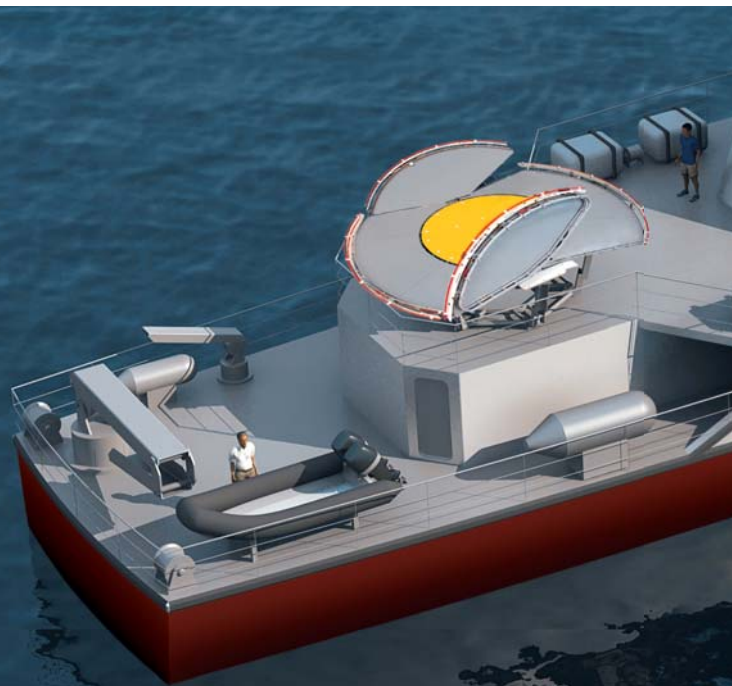
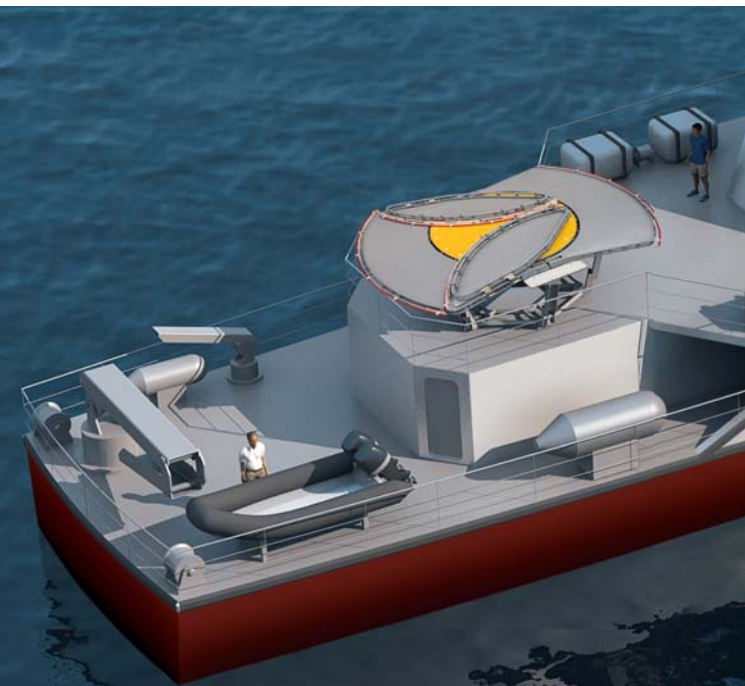
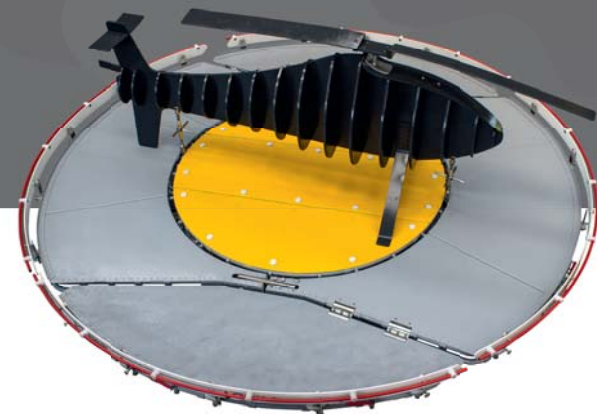
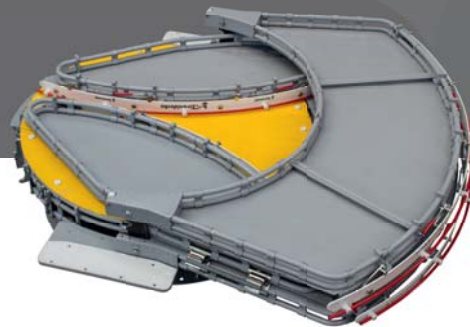
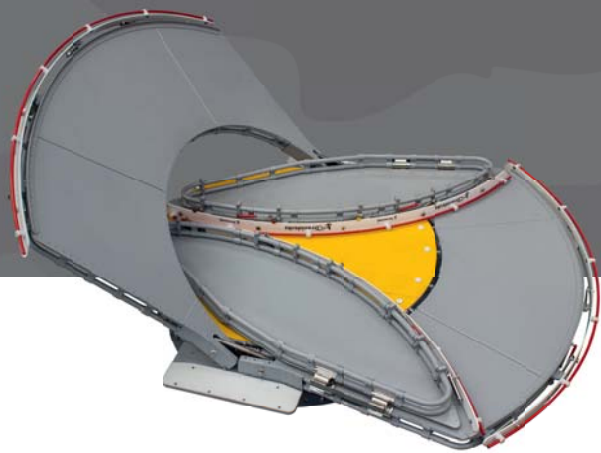
EQUIPMENT FOR WORKBOATS

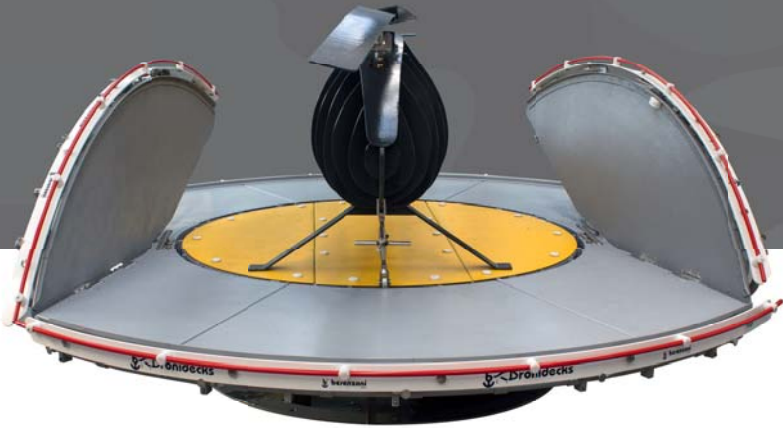
# Dronidecks

Piattaforma per atterraggio/decollo droni multifunzionali, con predisposizione all'installazione su diverse tipologie d'imbarcazione. Realizzata con materiale a basso peso specifico ed elevata resistenza alla corrosione. Studiata e testata in diverse configurazioni: fissa, autolivellante e dotata di barriera protettiva abbattibile automaticamente con sistema brevettato. Utilizzabile sia su imbarcazioni dotate di hangar per alloggiamento del drone, sia nel caso di imbarcazioni prive di hangar.

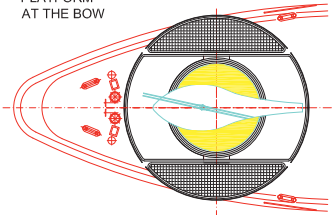
Platform for landing/takeoff multipurpose drones, with predisposition to fit on different vessel types. Made with low specific weight and high corrosion resistance material. Studied and tested in different configurations: fixed, equipped with self-leveling system, with patented protective barrier folding automatically.



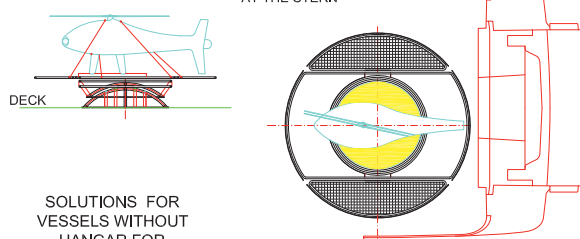




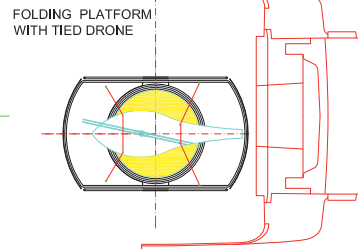
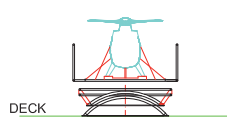
OPEN PLATFORM AT THE BOW



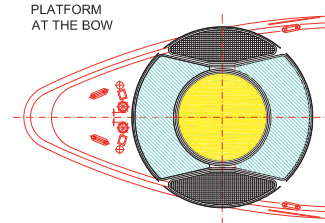
OPEN PLATFORM AT THE STERN



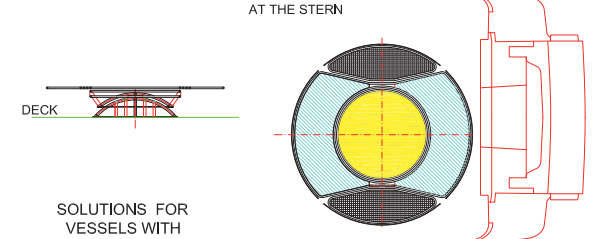
SOLUTIONS FOR VESSELS WITHOUT HANGAR FOR THE DRONE



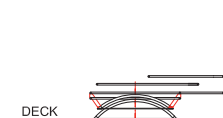
OPEN PLATFORM AT THE BOW



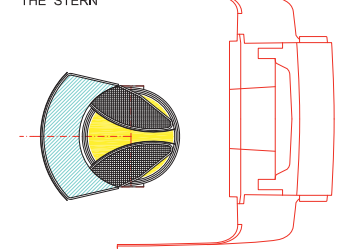
OPEN PLATFORM AT THE STERN



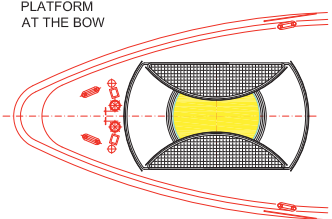
SOLUTIONS FOR VESSELS WITH HANGAR FOR THE DRONE



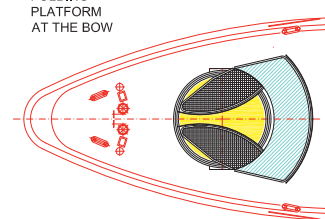
CLOSED FOLDING PLATFORM AT THE STERN



CLOSED FOLDING PLATFORM AT THE BOW



CLOSED FOLDING PLATFORM AT THE BOW

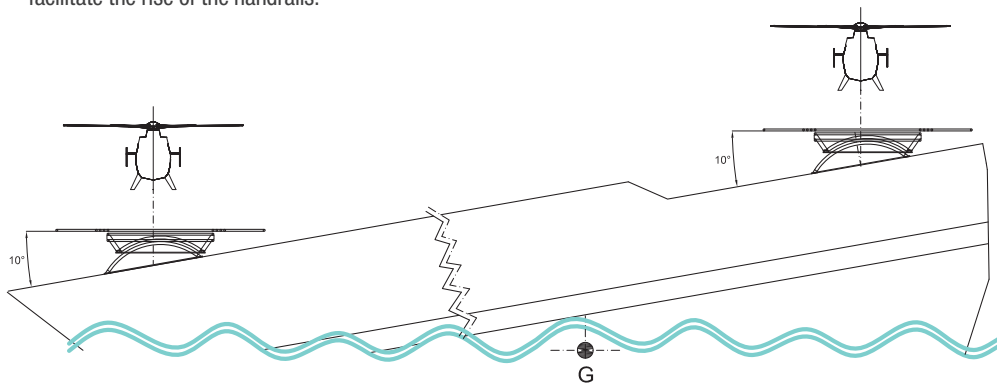






Quando la piattaforma è completamente aperta è possibile sollevare una ringhiera di protezione, fornita come optional, lungo tutta la superficie di atterraggio. L'operazione è facilitata grazie all'ausilio di pistoni radiali a gas che agevolano la risalita della ringhiera.

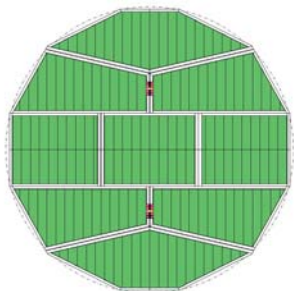
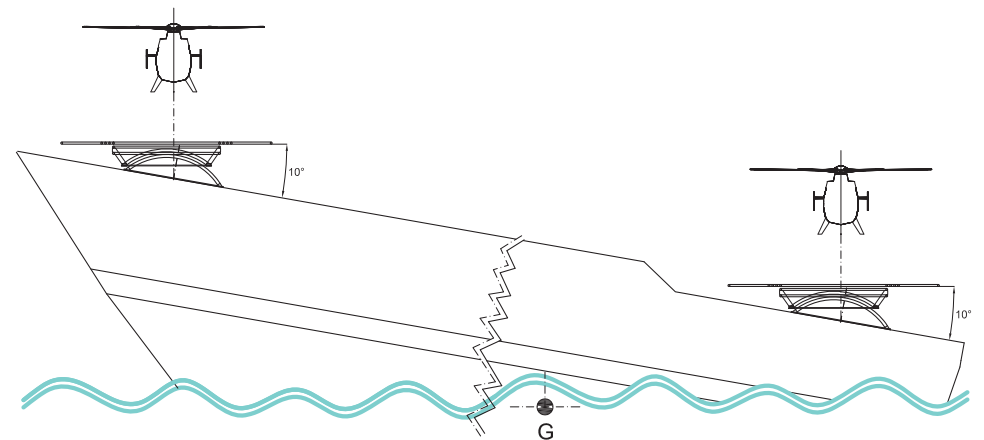
When the platform is completely open it is possible to raise a protective railing, available as an optional, along the entire surface of the landing platform. The operation is made easier thanks to radial gas pistons which facilitate the rise of the handrails.



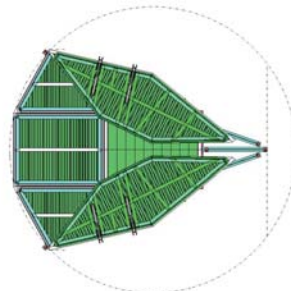
### PITCHING $\pm 10^\circ$

La piattaforma si auto-livella compensando un rollio di  $15^\circ$  e beccheggio di  $10^\circ$  causati dal moto ondoso

The self-leveling platform compensates a rolling of  $15^\circ$  and pitching of  $10^\circ$



**NEW VERSION**



Il principale vantaggio di una piattaforma pieghevole ed autolivellante, come top di gamma, è quello di poter essere installata anche su imbarcazioni medio/piccole e di mantenere costantemente la base in posizione orizzontale. La piattaforma è dotata di:

- due circuiti oleodinamici indipendenti con funzione di back up
- un sistema di gestione elettronica dell'auto-livellamento.

Altro vantaggio è la facilità di bloccaggio del drone sulla piattaforma tramite ganci rapidi. Inoltre con un semplice posizionamento delle ali laterali si può ottenere un ricovero al riparo da vento e acquazzoni.

The main benefit of a folding and self-leveling platform, such as top of the range, is to be able to be installed also on medium/small vessels and to constantly maintain the base in a horizontal position.

The platform is provided with self-leveling safety systems:

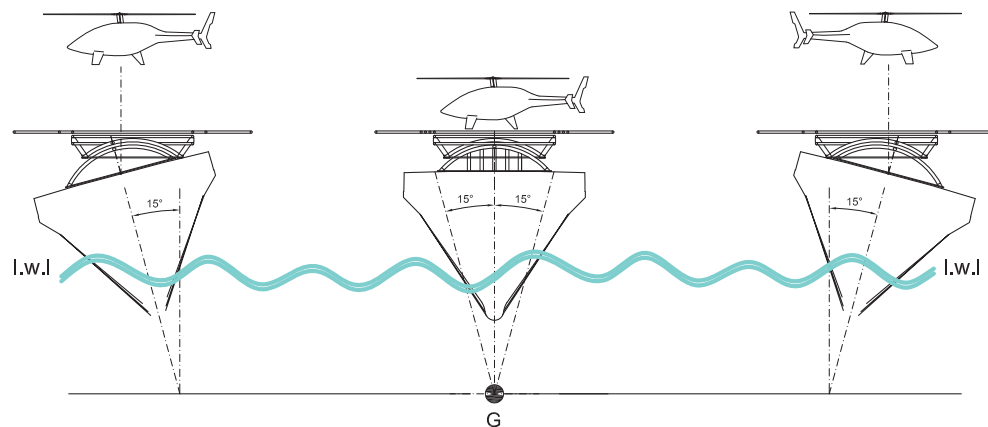
- Two independent hydraulic circuits with back-up function
- A system of storage batteries able to level the platform in case of failure of the hydraulic pump.

Another benefit is the ease of the drone locking on the platform with rapid hooks.

Furthermore, with a simple positioning of the lateral wings it can get a shelter from wind and showers.



### ROLLING $\pm 15^\circ$





# Besenzoni nel mondo

*Besenzoni connected to the world*



Besenzoni da 50 anni serve e assiste costantemente i suoi clienti in 90 paesi qualificandosi come una delle aziende portabandiera del Made in Italy nel mondo. La più ampia rete commerciale del settore garantisce una consolidata presenza internazionale con 187 punti di rappresentanza commerciale e tecnica, assicurando interventi rapidi e immediati. Oltre 60 brevetti ed un costante aggiornamento tecnologico.

Tutti i prodotti sono realizzati con la consueta cura per i dettagli e arricchiti dalle soluzioni tecnologiche e di design più innovative e all'avanguardia. Nel suo 50° anno dalla fondazione Besenzoni introduce ufficialmente la sezione dedicata alla realizzazione di prodotti studiati appositamente per le navi ad uso commerciale.

For over 50 years Besenzoni has been constantly serving and assisting its clients in 90 countries qualifying as one of the flagship companies of the Made in Italy in the world. The most extensive business network of the sector ensures a strong international presence with 187 service points. Besenzoni owns over 60 patents and performs constant technological improvement.

With the usual attention to details, enriched by technological solutions and innovative design, they establish the widest product range available on the market. In its 50th anniversary since the founding, Besenzoni officially introduces the section dedicated to the construction of products designed specifically for commercial vessels.



**Ufficio Vendite**  
**Sales Dept**

tel. +39 035 910456 r.a.  
fax +39 035 4261633  
e-mail: [info@besenzoni.it](mailto:info@besenzoni.it)

**Servizio Clienti**  
**Customer Service**

tel. +39 035 4262938  
fax +39 035 4261633  
e-mail: [customer.relation@besenzoni.it](mailto:customer.relation@besenzoni.it)

Le notizie e i dati tecnici contenuti in questo catalogo possono variare senza preavviso.  
Technical datas and information shown on this catalog may change without any prior notice.





**BENZONI S.p.A.** Via Molere 2 - 24067 Sarnico (BG) Italy | Tel. +39 035 910456 r.a. | Fax +39 035 4261633 | [info@benzoni.it](mailto:info@benzoni.it) | [www.benzoni.it](http://www.benzoni.it)