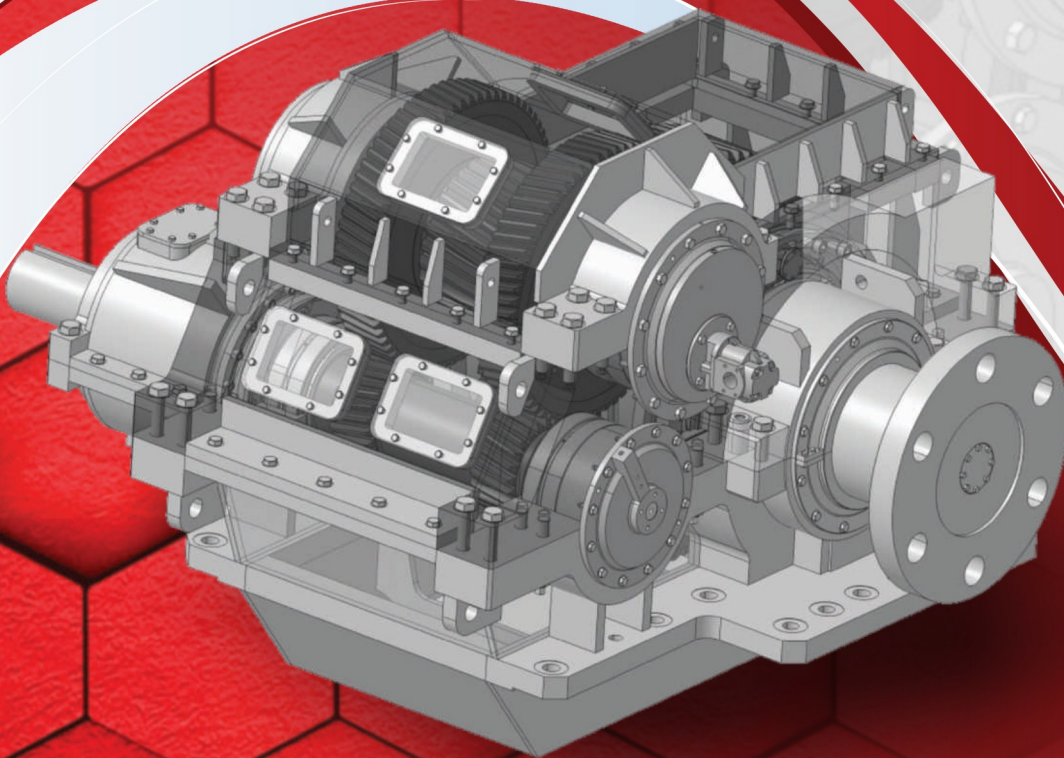
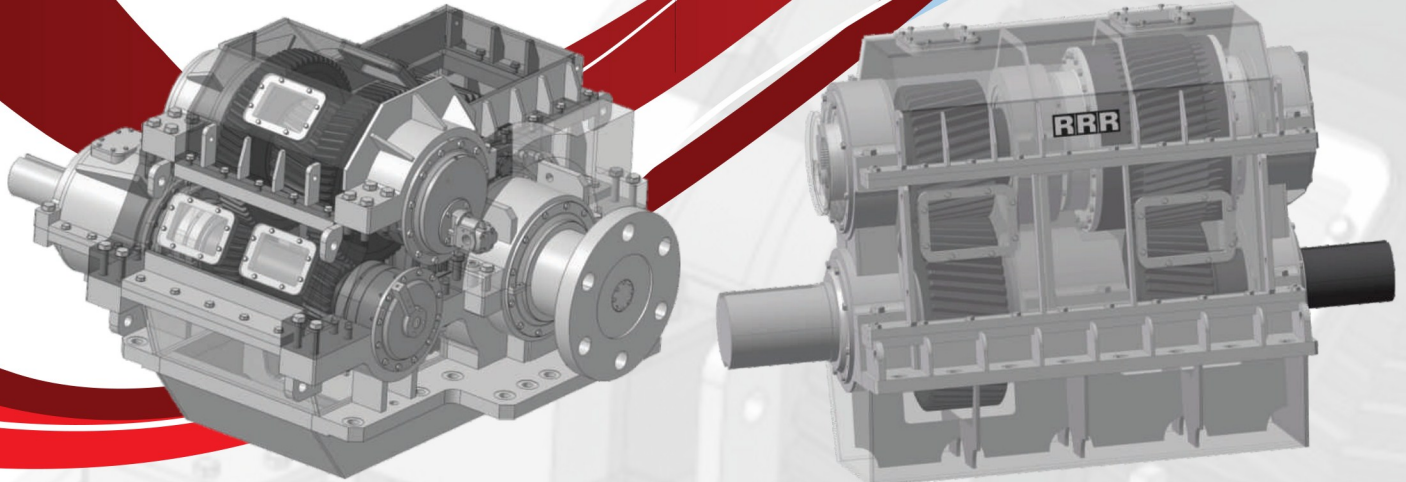


Marine Gear Units



Marine Gear Units



Legenda / Type key

A o treaptă/single-stage

B două trepte/two stages

F arbori în linie/in line shafts

S reductoare navale/marine gear unit

U arbori suprapuși/superimposed shafts

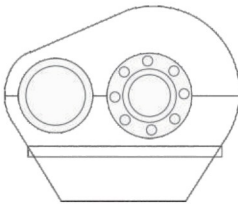
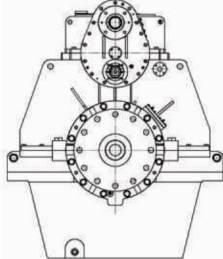
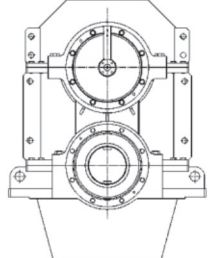
H arbori pe orizontală/horizontal shafts

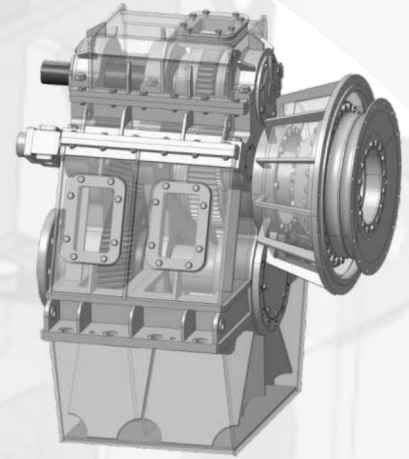
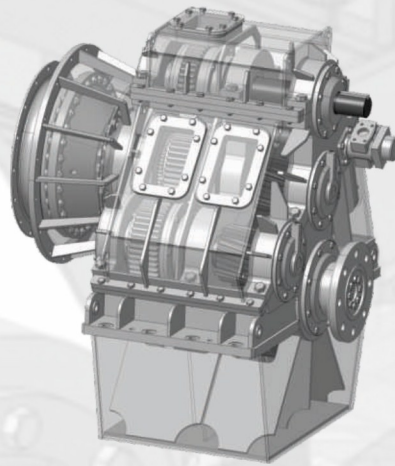
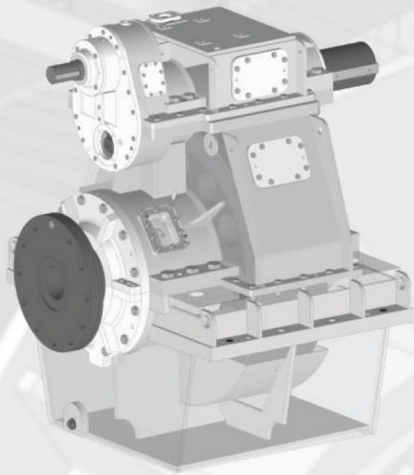
W treaptă reversibilă/reversing stage

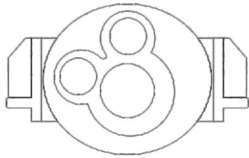
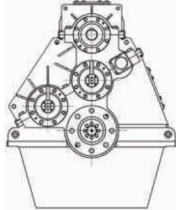
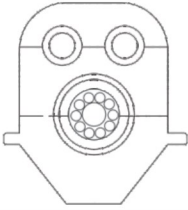
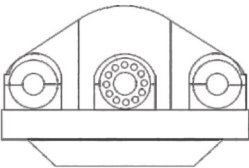
G rulmenți/plain bearings

L cuplaj lamelar/with multi disc clutch

V arbori în plan vertical/vertical output shaft

Tip Type	Descriere Design	Raport Ratio	Putere (kW) Power (kW)	Aplicații Application
AS (BHS)	 <p>Reductor naval într-o singură treaptă (două trepte), cu lagări axiali integrați sau separat</p> <p>Single-engine marine gear unit, single-stage (two stages), thrust bearing integrated or separate</p>	1,4...6 (18)25.000	Propulsie navală Marine propulsion plants of all kind
AUS (BVS)	 <p>Reductor naval într-o singură treaptă (două trepte), cu lagări axiali integrați sau separat</p> <p>Single-engine marine gear unit, single-stage (two stages), thrust bearing integrated or separate</p>			
BUS	 <p>Reductor naval în două trepte, coaxial, cu lagări axiali integrați</p> <p>Single-engine marine gear unit, two-stage, co-axial, thrust bearing integrated</p>	1,4...75.500	



Tip Type	Descriere Design	Raport Ratio	Putere (kW) Power (kW)	Aplicații Application
SWV	 <p>Reductor naval reversibil cu o treaptă Marine reversing gear unit single-stage</p>	1...51.000	Propulsie navală pentru motoare nereversibile și elice cu pas fix
AWS (BWS) SWVG SWVRS	 <p>Reductor naval reversibil cu o treaptă (două trepte) cu lagări axiali integrați Marine reversing gear unit single-stage (two stages), thrust bearing integrated</p>	1,5...6 (10)5.000	Marine propulsion plants with non-reversible engines and fixed pitch propellers
SWUF	 <p>Reductor naval reversibil cu o treaptă cu lagări axiali integrați Marine reversing gear unit single-stage, thrust bearing integrated</p>	1...3,4		
ASL	 <p>Reductor naval într-o singură treaptă, cu două motoare de acționare și lagăr axial integrat Two-engine marine gear unit, single-stage, thrust bearing integrated</p>	2...615.000	Propulsie navală cu două motoare pe intrare și un arbore de ieșire către elice Heavy-duty propulsion plants with two engines on one propeller shaft

RRR[®]
RESITA REDUCTOARE & REGENERABILE SA



RRR[®]
RESITA REDUCTOARE & REGENERABILE SA

Fagaraşului Str. No 30
320151, Resita
Romania
Phone +40 255 229321
Fax +40 255 229343
E-mail contact@resitareductoare.com
www.resitareductoare.com