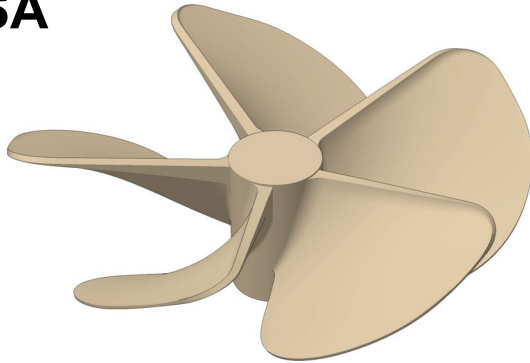


Eliche di Superficie (Surface piercing Propellers)

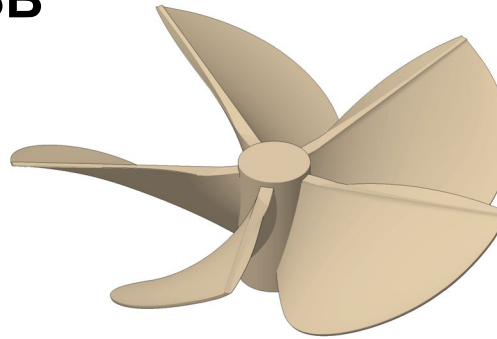
Modello (Type)
SA

NIBRAL



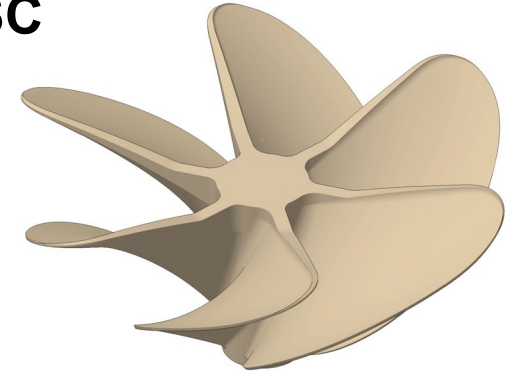
Modello (Type)
SB

NIBRAL



Modello (Type)
SC

NIBRAL



Elica di superficie per scafi plananti pesanti
(surface piercing propeller for heavy planing vessels)

Elica di superficie con retromarcia per scafi plananti
(surface piercing propeller with backgear for planing vessels)

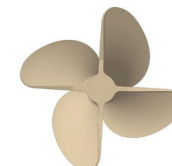
Elica di superficie tipo "chopper" per scafi plananti
(surface piercing propeller "chopper" type for planing vessels)



SA5 5 pale (blades)
EAR = **0,95 ÷ 1,05**
P/D max = 2,00
Rake max = 12°



SB4 4 pale (blades)
EAR = **0,56 ÷ 0,90**
P/D max = 2,00
Rake max = 12°



SC4 4 pale (blades)
EAR = **0,75 ÷ 0,90**
P/D max = 2,00
Rake max = 18°



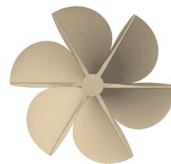
SA6 6 pale (blades)
EAR = **1,00 ÷ 1,30**
P/D max = 2,00
Rake max = 12°



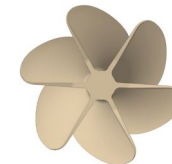
SB5 5 pale (blades)
EAR = **0,70 ÷ 0,90**
P/D max = 2,00
Rake max = 12°



SC5 5 pale (blades)
EAR = **0,90 ÷ 1,00**
P/D max = 2,00
Rake max = 18°



SB6 6 pale (blades)
EAR = **0,90 ÷ 1,10**
P/D max = 2,00
Rake max = 12°

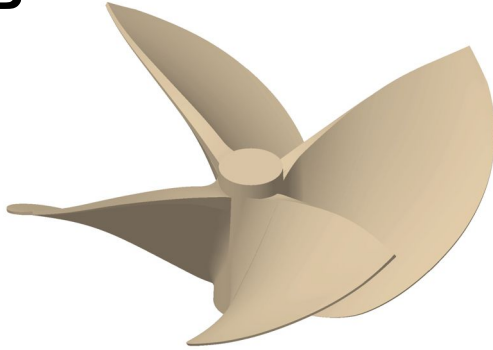


SC6 6 pale (blades)
EAR = **1,15 ÷ 1,20**
P/D max = 2,00
Rake max = 18°

Eliche di Superficie (Surface piercing Propellers)

Modello (Type) SP

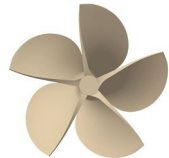
NIBRAL



Elica di superficie per scafi plananti.
(surface piercing propeller for planing vessels)



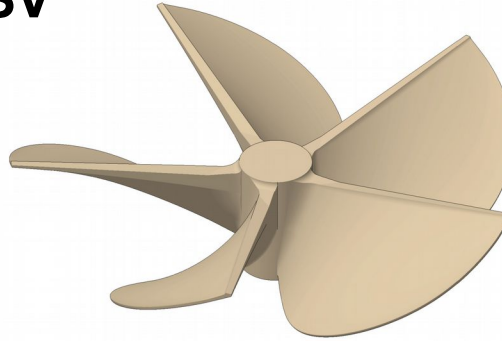
SP4 4 pale (blades)
EAR = **0,75 ÷ 0,90**
P/D max = 2,00
Rake = 18°



SP5 5 pale (blades)
EAR = **0,90 ÷ 1,10**
P/D max = 2,00
Rake = 18°

Modello (Type) SV

NIBRAL



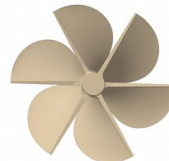
Elica di superficie per scafi plananti.
(surface piercing propeller for light planing vessels)



SV4 4 pale (blades)
EAR = **0,56 ÷ 0,90**
P/D max = 2,00
Rake = 0 ÷ 18°



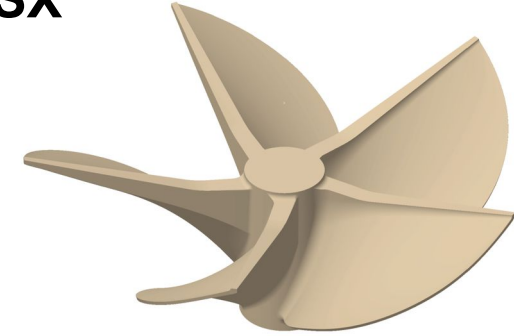
SV5 5 pale (blades)
EAR = **0,70 ÷ 0,90**
P/D max = 2,00
Rake = 0 ÷ 18°



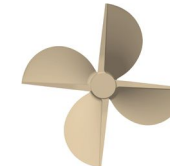
SV6 6 pale (blades)
EAR = **0,90 ÷ 1,10**
P/D max = 2,00
Rake = 0 ÷ 18°

Modello (Type) SX

NIBRAL



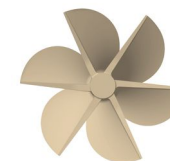
Elica di superficie per scafi plananti.
(surface piercing propeller for planing vessels)



SX4 4 pale (blades)
EAR = **0,75 ÷ 0,90**
P/D max = 2,00
Rake = 7 ÷ 18°



SX5 5 pale (blades)
EAR = **0,90 ÷ 1,00**
P/D max = 2,00
Rake = 7 ÷ 18°



SX6 6 pale (blades)
EAR = **1,15 ÷ 1,20**
P/D max = 2,00
Rake = 7 ÷ 18°