

# HPE SWIVEL

THE OPTIMAL HIGH-PRESSURE EQUALIZED SWIVEL  
FOR DRILLING FLUIDS AND HYDAULIC SYSTEMS



Using this HPE Swivel in combination with our ROPS-system makes advanced subsea operations easier. Due to the special design and method of pressure equalizing, our swivel also makes operations safer and more cost-effective.

## TECHNICAL DATA

Patent No:	US 7.654.583.B2
DNV type approval:	D-3292
Range:	2" to 8"
MWP:	5000 to 15 000 psi
Materials:	High-tensile Alloy or CRA
Weight:	250 kg
Temperature:	÷20°c - 121°c
End coupling:	API Flange or Hub
Key feature:	Roating fully 360 degrees in both directions

## ADVANTAGES

- Proved efficiency
- Time saving
- Ease operation & rotating function
- Improve lifetime of flexible lines
- The optimal solution for DP vessels

## REFERENCES

- Seadrill
- Stena Drilling
- Maersk Contractors
- Aker Drilling



Designed and developed by  
Sub Sea Services