



# CERTIFICATE



This is to certify that

## Sun Hydraulics (China) Co. Ltd.

No.665 Jiande Road, Zhangpu Town  
215300, Kunshan, Jiangsu  
China

Unified Social Credit Code: 91320583MA1WR5MA0R

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System.**

Scope:

Design, Sales and Post-sales Support of Hydraulics cartridge, Hydraulics integrated package, Hydraulics equipment, Mechanical and Electrical technology, Electronic Product Electronic-Control Technology Application; Production of Hydraulics cartridge and Hydraulics integrated package

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 9001 : 2015

Certificate registration no.	50051934 QM15
Valid from	2019-12-17
Valid until	2022-12-16
Date of certification	2019-12-17



Deutsche  
Akkreditierungsstelle  
D-ZM-16074-01-00

## DQS GmbH

Markus Bleher  
Managing Director

Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany  
Responsible Office: DQS AP Ltd., 1102-1103, Tower 2, A.R.C.H., 533 Lou-shan-guan Road,  
Changning District, Shanghai, 200051, China

The certificate can be verified at [www.dqs-cn.com](http://www.dqs-cn.com) as well as CNCA official website [www.cnca.gov.cn](http://www.cnca.gov.cn).

The certificate will be valid only in case that the certified organization undergoes successful periodic surveillance audit.



**Annex to certificate**  
**Registration No. 50051934 QM15**

**Sun Hydraulics (China) Co. Ltd.**

No.665 Jiande Road, Zhangpu Town  
215300, Kunshan, Jiangsu  
China



**Location**

**Scope**

**50051935**

**Sun Murphy International Trade (Shanghai) Co., Ltd.**

Operation address: No.351, Sizhuan Road  
Songjiang

Registered address: Room 910, No. 500  
Bingke Road, China (Shanghai) Pilot Free  
Trade Zone

201612, Shanghai  
China

Design, Sales and Post- sales Support of  
Hydraulics integrated package, Hydraulics  
equipment, Mechanical and Electrical  
technology, Electronic Product Electronic-  
Control Technology Application