

Connettore Elettrico per QC90/150 / Electrical interface for QC90/150

QC

CAMBIO RAPIDO

BP

INTERFACCIE

SQ

TRAVI QUADRE

NUT

DADI

TB

PROFILI

CC

STAFFE ANGOLARI TRAVI

SFP

PIASTRE DI FISSAGGIO

MB

MODULI PER STRUTTURA E FISSAGGIO

CL - EA

GOMITI CON CRAVATTA

DS

DISTRIBUTORI

LVC - EAV - AVL

GAMBI E GOMITI PER VENTOSA

CNT

PINZE MATEROZZA

ET

PROLUNGHE

AD

STAFFA FISSAGGIO PINZA

SG

PINZE MATEROZZA

AG

PINZE ANGOLARI

PG

PINZE PARALLELE

OFG

PINZE PNEUMATICHE

NB

ATTUATORI AUTOMATICI

W.N

LAME STANDARD

BH

CORPI PORTA LAMA SPECIALI

W.S

LAME SPECIALI

CVA

CILINDRO ANTIROTAZIONE

SR - SA - SS

COMPENSATORI

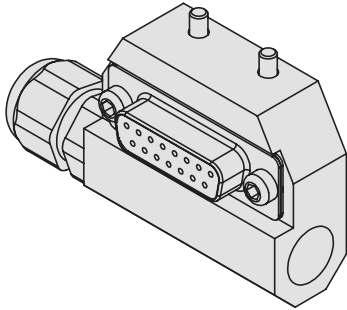
V - SV

VENTOSE

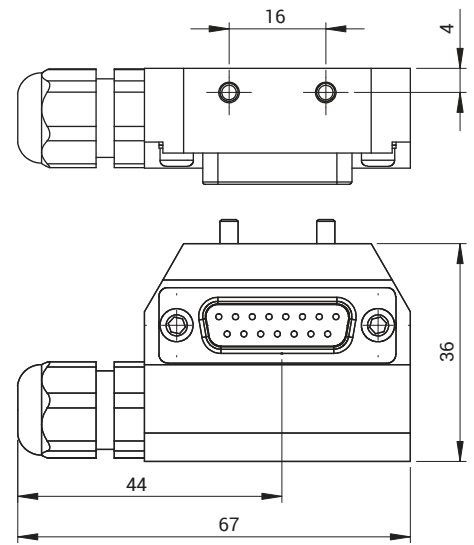
RAP

RACCORDI

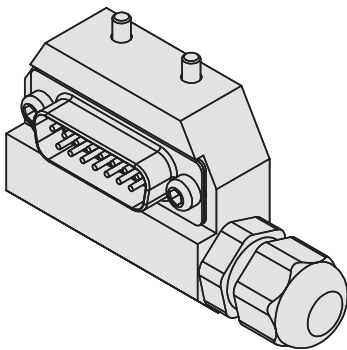
QCS90-R LATO ROBOT



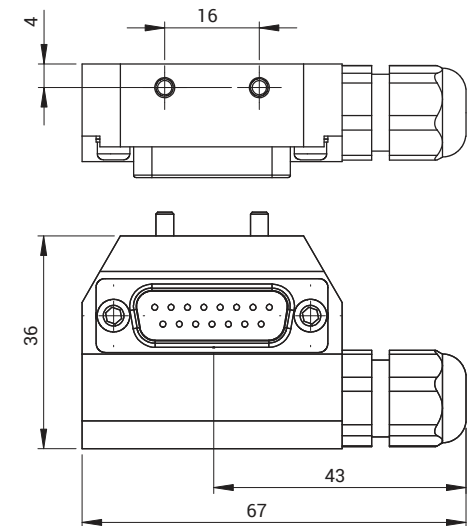
| ARTICOLO ARTICLE | CAVO CABLE LENGTH | MATERIALE MATERIAL | PESO WEIGHT |
|---------------------|----------------------|-----------------------|----------------|
| QCS90-R | 2000 | Alluminio / Aluminium | 52 g |



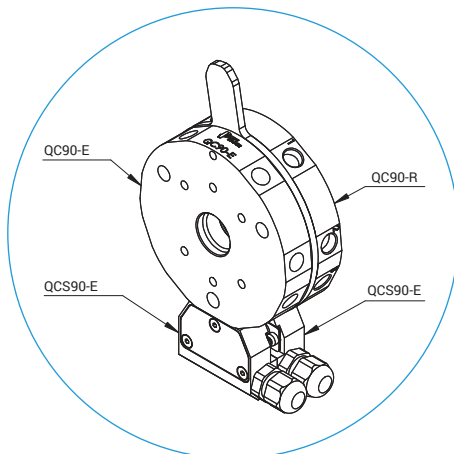
QCS90-E LATO EOAT



| ARTICOLO ARTICLE | CAVO CABLE LENGTH | MATERIALE MATERIAL | PESO WEIGHT |
|---------------------|----------------------|-----------------------|----------------|
| QCS90-E | 1000 | Alluminio / Aluminium | 45 g |



esempi di utilizzo / application example



incl. cable (2m for QCS90-R ; 1m for QCS90-E)

- D-SUB interface
- electrical interface for the QC
- suitable for QC 90 and 150
- for QC 150 a spacer Interface QCS-I is required
- 15 pin