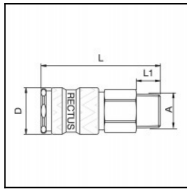
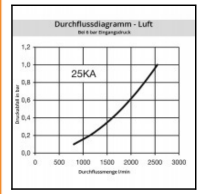
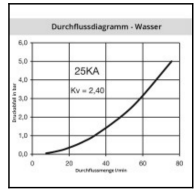


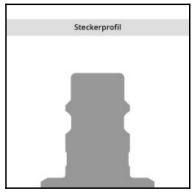
## Datasheet of 25KAAW17MPN Quick coupling with male thread DUSTRIE











## Description

Quick coupling single shut-off, male thread G 3/8, nominal diameter 7.8, <35 bar, brass nickel plated, seal NBR

Universal industrial coupling with standard European profile. Coupling system with single-hand operation. UltraFlo valve for optimum flow and low pressure drop. The series stands out for its robust design and long service life even with the harshest use.

## **Details**

Series long: Series long: Por in mm: Por a rea in mm? Advantages: One-hand operation. Robust structure. UltraFlo valve. Compatibility: RECTUS 26 RECTUS 1600/1625 TEMA 1600 Working pressure:  Working pressure:  Working temperature: Working temperature:  Working temperature:  Working temperature:  Working temperature:  Shut-Off: Connection:  Male thread 3/8"  Connection description: Male pipe thread of Whitworth form ISO 228 3/8" Connection description: Male pipe thread of Whitworth form ISO 228 3/8" Connection type: Male thread Material: Brass nickel plated Material description: Nitrite-butadiene rubber Surface: Naterial connection: Brass nickel plated Material valve body: Brass nickel plated Material sleeve: Steel hardened and nickel plated Material valve: Steel hardened and nickel plated Material sleeve: No Material balls/pins: Stainless steel AISI 301 Stainless steel AISI 420 Material balls/pins: No Safety locking system: No Single-hand operation: No No Ultra-FLO-valve: No Water-resistant: No Pressure eliminator: No Pressure eliminator: No Pressure eliminator: No Presumatics: No Presumatics: No Presumatics: No Presumatics: No Pressures: No Pressu		
Bore in mm: 7,8 Bore area in mm²: 48 Advantages: One-hand operation. Robust structure. UltraFio valve. Compatibility: RECTUS 26 RECTUS 1600/1625 TEMA 1600 Working pressure: 35 bar maximum static working pressure with safety factor 4 to 1.  - 20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.  Shut-Off: Quick coupling Single Shut-Off Connection: Male thread 3/8° Connection description: Male thread 3/8° Connection description: Male pipe thread of Whitworth form ISO 228 3/8" Connection type: Male thread Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sleeve) Seal description: Nitrite-butadiene rubber Surface: nickel plated Material connection: Brass nickel plated Material valve body: Brass nickel plated Material sleeve: Steel hardened and nickel plated Material sleeve: Steel hardened and nickel plated Material spring snap ring: stainless steel AISI 301 Material balls/pins: Stainless steel AISI 301 Material balls/pins: Stainless steel AISI 301 Material seal: Perbunan® Weight in kg: 0.0982 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Flydraulics: No	Series:	25
Bore area in mm²: Advantages: One-hand operation. Robust structure. UltraFlo valve. Compatibility: RECTUS 26 RECTUS 1600/1625 TEMA 1600 Working pressure: 35 bar maximum static working pressure with safety factor 4 to 120°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium. Shut-Off: Quick coupling Single Shut-Off Connection: Male thread 3/8° Connection description: Male pipe thread of Whitworth form ISO 228 3/8° Male thread Material: Brass nickel plated Material description: Seal description: Nitrite-butadiene rubber Surface: nickel plated Material connection: Brass nickel plated Material connection: Brass nickel plated Material valve body: Brass nickel plated Material valve: Steel hardened and nickel plated Material valve: Material spring snap ring: stainless steel AISI 301 Material balls/pins: Stainless steel AISI 301 Material balls/pins: No Safety locking system: No Safety locking system: No Single-hand operation: No No Ultra-FLO-valve: No Vacuum suitable: No Pressure eliminator: No Pressure eliminator: No Pressure eliminator: No Pressure eliminator: No Hydraulics: No	Series long:	25KA
Advantages:  One-hand operation. Robust structure. UltraFlo valve.  Compatibility:  RECTUS 26 RECTUS 1600/1625 TEMA 1600  Working pressure:  35 bar maximum static working pressure with safety factor 4 to 1.  -20°C up to +100°C (NBR) -40°C up to +120/150°C (FEPDM) -15°C up to +200°C (FKM) depending on the medium.  Shut-Off:  Quick coupling Single Shut-Off  Connection description:  Male thread 3/8°  Connection description:  Male pipe thread of Whitworth form ISO 228 3/8°  Connection description:  Male stread of Whitworth form ISO 228 3/8°  Material description:  Brass nickel plated  Material description:  Nitrite-butadiene rubber  Surface:  nickel plated  Material connection:  Material valve body:  Material seleve:  Steel hardened and nickel plated  Material valve:  Zinc diecasting nickel plated  Material valve:  Zinc diecasting nickel plated  Material valve:  Zinc diecasting nickel plated  Material springs nap ring:  Material balls/pins:  Stainless steel AISI 301  Material balls/pins:  Stainless steel AISI 301  Material balls/pins:  No  Single-hand operation:  Yes  Perbunan®  No  Single-hand operation:  Yes  Pin lock:  No  Vacuum suitable:  No  Vacuum suitable:  No  Pressure eliminator:  No	Bore in mm:	7,8
Compatibility: Working pressure:  \$\frac{35}{50}\$ bar maximum static working pressure with safety factor 4 to 1.  \$\frac{-20^{\circ}{\circ}}{20}\$ pt o \(+100^{\circ}{\circ}\$\) (NBR) \(-40^{\circ}{\circ}\$\) up to \(+120/150^{\circ}{\circ}\$\) (EPDM) \(-15^{\circ}{\circ}\$\) up to \(+200^{\circ}{\circ}\$\) (FKM) depending on the medium.  Shut-Off:  Quick coupling Single Shut-Off Connection:  Male thread 3/8"  Connection description:  Male pipe thread of Whitworth form ISO 228 3/8"  Connection type:  Male thread  Material:  Brass nickel plated  Material description:  Surface:  Nitrite-butadiene rubber  Surface:  nickel plated  Material valve body:  Brass nickel plated  Material valve body:  Brass nickel plated  Material seleve:  Steel hardened and nickel plated  Material valve:  Zinc diecasting nickel plated  Material valve:  Material springs nap ring:  Material springs nap ring:  Material seles:  Perbunan®  Weight in kg:  0,0982  Self-venting coupling:  No  Single-hand operation:  No  Single-hand operation:  No  Single-hand operation:  No  Ves  Pin lock:  Vacuum suitable:  No  Pressure eliminator:  No	Bore area in mm <sup>2</sup> :	48
Working pressure:  35 bar maximum static working pressure with safety factor 4 to 1.  -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.  Shut-Off:  Quick coupling Single Shut-Off  Connection:  Male thread 3/8"  Connection description:  Male pipe thread of Whitworth form ISO 228 3/8"  Material:  Brass nickel plated  Material description:  Surface:  Nitrite-butadiene rubber  Surface:  Nitrite-butadiene rubber  Material valve body:  Material valve:  Steel hardened and nickel plated  Material sleeve:  Steel hardened and nickel plated  Material sleve:  No loy982  Steinless steel AISI 301  Material balls/pins:  No  Safety locking system:  No  Safety locking system:  No  Safety locking system:  No  Safety locking system:  No  Single-hand operation:  No  Safety locking system:  No  Ultra-FLO-valve:  No  Water-resistant:  No  Pressure eliminator:  No  Pressure eliminator:  No  Hydraulics:  No	Advantages:	One-hand operation. Robust structure. UltraFlo valve.
Working pressure:  factor 4 to 1.  -20°C up to +100°C (NBR)-40°C up to +120/150°C  Working temperature:  (EPDM) -15°C up to +200°C (FKM) depending on the medium.  Shut-Off:  Quick coupling Single Shut-Off  Connection:  Connection description:  Male thread 3/8"  Connection type:  Male thread of Whitworth form ISO 228 3/8"  Material:  Brass nickel plated  Material description:  Surface:  Inickel plated  Material connection:  Material valve body:  Material sleeve:  Steel hardened and nickel plated  Material sleeve:  Steel hardened and nickel plated  Material spring snap ring:  Material balls/pins:  Material balls/pins:  Stainless steel AISI 301  Material seal:  Perbunan®  Weight in kg:  0,0982  Self-venting coupling:  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  Yes  Tinc lecrating nator.  No  Water-resistant:  No  Pressure eliminator:  No  Pressure eliminator:  No  Pressure eliminator:  No  Pressure eliminator:  No  Hydraulics:  No	Compatibility:	RECTUS 26 RECTUS 1600/1625 TEMA 1600
Working temperature:  Shut-Off:  Quick coupling Single Shut-Off  Connection:  Male thread 3/8"  Connection description:  Male pipe thread of Whitworth form ISO 228 3/8"  Connection type:  Male thread  Material:  Brass nickel plated  Material description:  Surface:  Mitrite-butadiene rubber  Surface:  Material valve body:  Material spring snap ring:  Material spring snap ring:  Material spring snap ring:  Material spring snap ring:  Material seal:  Perbunan®  Weight in kg:  Self-venting coupling:  Safety locking system:  No  Single-hand operation:  Pres  Pin lock:  No  Ultra-FLO-valve:  Vacuum suitable:  No  Pressure eliminator:  No  Hydraulics:  No  Mudale thread 3/8"  Male thread 3/8"  Male thread of Whitworth form ISO 228 3/8"  Male thread 3/8"  Male thread of Whitworth form ISO 228 3/8"  Male thread 3/8"  Male thread of Whitworth form ISO 228 3/8"  Male thread 3/8"  Male thread of Whitworth form ISO 228 3/8"  Male thread of Whitworth form ISO 228 3/8"  Male thread 3/8"  Male thread of Whitworth form ISO 228 3/8"  Male thread 3/8"  Male thread of Whitworth form ISO 228 3/8"  Male thread 3/8"  Male thread of Whitworth form ISO 228 3/8"  Male thread of Whitworth form ISO 228 3/8"  Male thread def Whitworth form ISO 228 3/8"  Male thread def Whitworth form ISO 228 3/8"  Male thread def Whitworth form ISO 228 3/8"  Male thread Brass nickel plated  Brass nickel	Working pressure:	9.
Connection:  Male thread 3/8"  Connection description:  Male pipe thread of Whitworth form ISO 228 3/8"  Connection type:  Male thread  Material:  Brass nickel plated  Material description:  Seal description:  Nitrite-butadiene rubber  Surface:  Inickel plated  Material connection:  Material valve body:  Material sleeve:  Steel hardened and nickel plated  Material sleeve:  Steel hardened and nickel plated  Material sleeve:  Material sleive:  Steel hardened and nickel plated  Material spring snap ring:  Material spring snap ring:  Stainless steel AISI 301  Material balls/pins:  Material balls/pins:  Stainless steel AISI 420  Material seal:  Perbunan®  Weight in kg:  0,0982  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Yes  Two-hand operation:  No  Ball locking:  Yes  Pin lock:  No  Ultra-FLO-valve:  No  Vacuum suitable:  No  With respiratory protection:  No  Pressure eliminator:  No  Pressure eliminator:  No  Hydraulics:  No	Working temperature:	(EPDM) -15°C up to +200°C (FKM) depending on the
Connection description:  Male pipe thread of Whitworth form ISO 228 3/8"  Connection type:  Male thread  Material:  Brass nickel plated  Material description:  Seal description:  Surface:  Material connection:  Material valve body:  Material seleve:  Material spring snap ring:  Material spring snap ring:  Material seles steel AISI 301  Material sels/pins:  Material balls/pins:  Stainless steel AISI 420  Material seal:  Perbunan®  Weight in kg:  0,0982  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Yes  Two-hand operation:  No  Ball locking:  Yes  Pin lock:  No  Ultra-FLO-valve:  No  Vacuum suitable:  No  Weter-resistant:  Flat-sealing:  No  Pressure eliminator:  No  Pressure eliminator:  No  Hydraulics:  No	Shut-Off:	Quick coupling Single Shut-Off
Connection type:  Material:  Brass nickel plated  Material description:  Brass CuZn39Pb3 2.0401 (except sleeve)  Seal description:  Nitrite-butadiene rubber  Surface:  Material connection:  Material valve body:  Material valve body:  Material sleeve:  Material spring snap ring:  Material spring snap ring:  Material spring snap ring:  Stainless steel AISI 301  Material seal:  Perbunan®  Weight in kg:  0,0982  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  Weight in kg:  No  Ball locking:  Yes  Pin lock:  Ultra-FLO-valve:  Vacuum suitable:  Waterialseliminator:  No  Pressure eliminator:  No  Pressure eliminator:  No  No  No  Pressure eliminator:  No  No  No  No  No  No  No  No  Pressure eliminator:  No  No  No  No  No  No  No  No  No  Pressure eliminator:  No  No  No  No  No  No  No  No  No  N	Connection:	Male thread 3/8"
Material:  Material description:  Brass CuZn39Pb3 2.0401 (except sleeve)  Seal description:  Nitrite-butadiene rubber  Surface:  Material connection:  Material valve body:  Material sleeve:  Material spring snap ring:  Material spring snap ring:  Material spring:  Stainless steel AISI 301  Material seal:  Perbunan®  Weight in kg:  O,0982  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  Mo  Brass nickel plated  Material sleeve:  Steel hardened and nickel plated  Material seal is plated  Material spring snap ring:  Stainless steel AISI 301  Material seal:  Perbunan®  No  Safety locking system:  No  Single-hand operation:  Yes  Two-hand operation:  No  Ball locking:  Yes  Pin lock:  No  Ultra-FLO-valve:  Vacuum suitable:  No  Water-resistant:  No  Flat-sealing:  No  Pressure eliminator:  No  Hydraulics:  No	Connection description:	Male pipe thread of Whitworth form ISO 228 3/8"
Material description: Seal description: Nitrite-butadiene rubber Nitrite-butadiene rubber Surface: nickel plated Material connection: Brass nickel plated Material valve body: Brass nickel plated Material sleeve: Steel hardened and nickel plated Material spring snap ring: Material spring snap ring: Stainless steel AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: Perbunan® Weight in kg: O,0982 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: Pin lock: No Ultra-FLO-valve: No Water-resistant: No Suitable breath / respiratory protection: No Pressure eliminator: No Pressure eliminator: No No Hydraulics: No	Connection type:	Male thread
Seal description:  Surface:  Material connection:  Material valve body:  Material sleeve:  Material valve:  Material spring snap ring:  Material seal:  Meight in kg:  Safety locking system:  Single-hand operation:  Yes  Pin lock:  Ultra-FLO-valve:  Vacuum suitable:  No  Suitable breath / respiratory protection:  Pressure eliminator:  No  Material seric Material spring snap ring:  Nivel plated  Material seal:  Perbunan®  No  Safety locking system:  No  No  Single-hand operation:  Yes  Yes  No  Vacuum suitable:  No  Vacuum suitable:  No  Pressure eliminator:  No  Pressure eliminator:  No  No  Hydraulics:  No  Material seal:  No  No  No  No  No  No  No  No  No  N	Material:	Brass nickel plated
Surface:  Material connection:  Material valve body:  Material sleeve:  Material sleeve:  Material valve:  Material spring snap ring:  Material spring snap ring:  Material seal:  Meight in kg:  Self-venting coupling:  Safety locking system:  No Single-hand operation:  Two-hand operation:  Brass nickel plated  Material seal:  Perbunan®  No Single-hand operation:  No Ball locking:  Pin lock:  Ultra-FLO-valve:  Vacuum suitable:  No Suitable breath / respiratory protection:  Pressure eliminator:  No  No  Hydraulics:  No  No  Hydraulics:  No  No  Steel AISI 420  Perbunan®  No  Stainless steel AISI 420  Perbunan®  No  No  No  No  No  No  No  No  No  N	Material description:	Brass CuZn39Pb3 2.0401 (except sleeve)
Material connection:  Material valve body:  Material sleeve:  Steel hardened and nickel plated  Material valve:  Material spring snap ring:  Material spring snap ring:  Material balls/pins:  Material balls/pins:  Material seal:  Perbunan®  Weight in kg:  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  Pin lock:  No  Ultra-FLO-valve:  No  Water-resistant:  No  Suitable breath / respiratory protection:  Pressure eliminator:  No  Pressure eliminator:  No  Brass nickel plated  Steel AISI of lockel plated  No  No  Stainless steel AISI 301  No  No  Satinless steel AISI 420  Perbunan®  No  No  No  No  No  Single-hand operation:  No  No  No  Water-resistant:  No  Flat-sealing:  No  Pressure eliminator:  No  Hydraulics:  No	Seal description:	Nitrite-butadiene rubber
Material valve body:  Material sleeve:  Steel hardened and nickel plated  Material valve:  Zinc diecasting nickel plated  Material spring snap ring:  Stainless steel AISI 301  Material balls/pins:  Stainless steel AISI 420  Material seal:  Perbunan®  Weight in kg:  O,0982  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  Yes  Pin lock:  No  Ultra-FLO-valve:  Vacuum suitable:  No  Water-resistant:  No  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Hydraulics:  No  No  No  No  No  No  No  No  No  N	Surface:	nickel plated
Material sleeve:  Material valve:  Material spring snap ring:  Material balls/pins:  Material seal:  Weight in kg:  Self-venting coupling:  No Safety locking system:  Two-hand operation:  Two-hand operation:  Pin lock:  Ultra-FLO-valve:  Vacuum suitable:  Waterial seal:  No Material seal:  No Weight in kg:  No Single-hand operation:  No Single-hand operation:  No Substantial locking:  No No Substantial locking:  No	Material connection:	Brass nickel plated
Material valve:  Material spring snap ring:  Material balls/pins:  Material balls/pins:  Stainless steel AISI 301  Material seal:  Perbunan®  Weight in kg:  0,0982  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  Perbunan®  No  Single-hand operation:  Yes  Two-hand operation:  No  Ball locking:  Yes  Pin lock:  Ultra-FLO-valve:  No  Water-resistant:  No  Flat-sealing:  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Hydraulics:  No	Material valve body:	Brass nickel plated
Material spring snap ring:  Material balls/pins:  Stainless steel AISI 301  Material seal:  Perbunan®  Weight in kg:  0,0982  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  Pes  No  Ball locking:  Yes  Pin lock:  Ultra-FLO-valve:  Vacuum suitable:  No  Water-resistant:  Flat-sealing:  Suitable breath / respiratory protection:  No  Hydraulics:  No  No  Stainless steel AISI 301  No  No  No  No  No  No  No  Hydraulics:  No	Material sleeve:	Steel hardened and nickel plated
Material balls/pins:  Material seal:  Weight in kg:  Self-venting coupling:  Safety locking system:  No  Single-hand operation:  Two-hand operation:  Ball locking:  Perbunan®  No  Single-hand operation:  No  Ball locking:  Yes  Pin lock:  Ultra-FLO-valve:  Vacuum suitable:  No  Water-resistant:  Flat-sealing:  Sitainless steel AISI 420  Perbunan®  No  No  No  No  Single-hand operation:  No  No  No  No  No  Ultra-flo-valve:  No  Vacuum suitable:  No  Water-resistant:  No  Flat-sealing:  No  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Hydraulics:	Material valve:	Zinc diecasting nickel plated
Material seal:  Weight in kg:  0,0982  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  Ball locking:  Yes  Pin lock:  Ultra-FLO-valve:  Vacuum suitable:  No  Water-resistant:  Flat-sealing:  Suitable breath / respiratory protection:  No  Hydraulics:  No  Pressure eliminator:  No  O,0982  No  No  No  No  No  No  Suitable breath / respiratory protection:  No  Hydraulics:  No	Material spring snap ring:	stainless steel AISI 301
Weight in kg:         0,0982           Self-venting coupling:         No           Safety locking system:         No           Single-hand operation:         Yes           Two-hand operation:         No           Ball locking:         Yes           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         No           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No	Material balls/pins:	Stainless steel AISI 420
Self-venting coupling:  Safety locking system:  No Single-hand operation:  Two-hand operation:  Ball locking:  Pin lock:  Ultra-FLO-valve:  Vacuum suitable:  No Water-resistant:  Flat-sealing:  Suitable breath / respiratory protection:  Pressure eliminator:  No Hydraulics:  No	Material seal:	Perbunan®
Safety locking system:  Single-hand operation:  Two-hand operation:  Ball locking:  Pin lock:  No  Ultra-FLO-valve:  Vacuum suitable:  No  Water-resistant:  Flat-sealing:  Suitable breath / respiratory protection:  Pressure eliminator:  No  No  No  No  Hydraulics:	Weight in kg:	0,0982
Single-hand operation:         Yes           Two-hand operation:         No           Ball locking:         Yes           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         No           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No	Self-venting coupling:	No
Two-hand operation:         No           Ball locking:         Yes           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         No           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No	Safety locking system:	No
Ball locking:         Yes           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         No           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No	Single-hand operation:	Yes
Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         No           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No	Two-hand operation:	No
Ultra-FLO-valve:  Vacuum suitable:  No Water-resistant:  No Flat-sealing:  Suitable breath / respiratory protection:  Pressure eliminator:  No Hydraulics:  No	Ball locking:	Yes
Vacuum suitable:  Water-resistant:  No Flat-sealing:  No Suitable breath / respiratory protection:  No Pressure eliminator:  No Hydraulics:  No	Pin lock:	No
Water-resistant:  Flat-sealing:  No Suitable breath / respiratory protection:  Pressure eliminator:  No Hydraulics:  No	Ultra-FLO-valve:	No
Flat-sealing:  Suitable breath / respiratory protection:  Pressure eliminator:  No  Hydraulics:  No	Vacuum suitable:	No
Suitable breath / respiratory protection:  Pressure eliminator:  No  Hydraulics:  No	Water-resistant:	No
Pressure eliminator:  No Hydraulics:  No	Flat-sealing:	No
Pressure eliminator:  No Hydraulics:  No	Š	No
71.11.11		No
Pneumatics: Yes	Hydraulics:	No
	Pneumatics:	Yes
Standard product: No	Standard product:	No
Mould coupling: No	Mould coupling:	No

## Dimensions