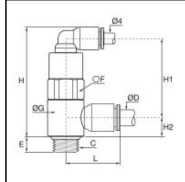


## Datasheet of 7892 08 17 Non-return valve





## Description

Non-return valves, Piloteds Non-return valve, 8 mm - G3/8

Designed to protect your installations: blocks cylinder movement instantaneously, allows the cylinder to stop in a mid-stroke position, maintains loads in case of loss of pressure or emergency shut-off&nbsp

## Details

ØD:         8 mm           C:         G3/8"           E:         6           F:         20           G:         22,5           H:         57           H1:         41           H2:         11           L:         28           Maximum working pressure in bar:         10           Material lock plate:                     Material boot:                     Material deflector:                     Material seal ring:                     Material seal:         NBR           Material pisoot:                     Material adjusting spindle:                     Material spring:                     Material body:         Engineered p           Material body:         Engineered p           Material sliding sleeve:                     Material gripping ring:                     Material piston:         Brass treated           Material locknut:                     Material seat seal:                     Material release button:	
E:         6           F:         20           G:         22,5           H:         57           H1:         41           H2:         11           L:         28           Maximum working pressure in bar:         10           Material lock plate:                     Material boot:                     Material deflector:                     Material seal ring:                     Material seal:         NBR           Material spigot:                     Material adjusting spindle:                     Material spiring:                     Material body:         Engineered p           Material body:         Engineered p           Material breaded fitting:                     Material gripping ring:                     Material gripping ring:                     Material locknut:                     Material seat seal:                     Material release button:	
F:         20           G:         22,5           H:         57           H1:         41           H2:         11           L:         28           Maximum working pressure in bar:         10           Material lock plate:                     Material boot:                     Material deflector:                     Material seal ring:                     Material seal:         NBR           Material nozzle:                     Material spigot:                     Material adjusting spindle:                     Material body:         Engineered p           Material body:         Engineered p           Material body:         Engineered p           Material bracket in threaded fitting:                     Material sliding sleeve:                     Material gripping ring:                     Material locknut:                     Material seat seal:                     Material release button:	
G:         22,5           H:         57           H1:         41           H2:         11           L:         28           Maximum working pressure in bar:         10           Material lock plate:                     Material boot:                     Material deflector:                     Material seal ring:                     Material seal:         NBR           Material nozzle:                     Material spigot:                     Material adjusting spindle:                     Material body:         Engineered p           Material body:         Engineered p           Material body:         Brass nickel p           Material brase pipping:                     Material sliding sleeve:                     Material piston:         Brass treated           Material locknut:                     Material seat seal:                     Material release button:	
H: 57 H1: 41 H2: 11 L: 28 Maximum working pressure in bar: 10 Material lock plate:   Material boot:   Material deflector:   Material seal ring:   Material seal: NBR Material nozzle:   Material adjusting spindle:   Material adjusting spindle:   Material body: Engineered p Material body: Engineered p Material sliding sleeve:   Material gripping ring:   Material gripping ring:   Material locknut:   Material balls:   Material balls:   Material seat seal:   Material piston: Brass treated Material piston:   Material piston:   Material piston: Brass treated Material piston:   Material piston:	
H1: 41  H2: 11  L: 28  Maximum working pressure in bar: 10  Material lock plate:    Material boot:    Material deflector:    Material seal ring:    Material seal: NBR  Material nozzle:    Material adjusting spindle:    Material spigot:    Material spigot:    Material sping:    Material body: Engineered p  Material body 2: Brass nickel p  Material sliding sleeve:    Material gripping ring:    Material piston: Brass treated  Material locknut:    Material seat seal:    Material seat seal:    Material seat seal:    Material piston: Brass treated  Material piston:    Material piston:	
H2: 11  L: 28  Maximum working pressure in bar: 10  Material lock plate:    Material boot:    Material deflector:    Material seal ring:    Material seal: NBR  Material nozzle:    Material adjusting spindle:    Material adjusting spindle:    Material sping:    Material body: Engineered p  Material body 2: Brass nickel p  Material sliding sleeve:    Material gripping ring:    Material piston: Brass treated  Material locknut:    Material balls:    Material seat seal:    Material seat seal:    Material release button:	
L: 28  Maximum working pressure in bar: 10  Material lock plate:    Material boot:    Material deflector:    Material seal ring:    Material seal: NBR  Material nozzle:    Material spigot:    Material adjusting spindle:    Material spring:    Material body: Engineered p  Material body 2: Brass nickel p  Material sliding sleeve:    Material gripping ring:    Material piston: Brass treated  Material locknut:    Material seat seal:    Material seat seal:    Material seat seal:    Material seat seal:    Material release button:	
Maximum working pressure in bar:  Material lock plate:  Material boot:  Material deflector:  Material seal ring:  Material seal:  Material nozzle:  Material spigot:  Material adjusting spindle:  Material sping:  Material sping:  Material sping:  Material body:  Material pring:  Material sping:  Material body:  Material sping:  Material sping:  Material sping:  Material sping:  Material gripping ring:  Material piston:  Material locknut:  Material balls:  Material seat seal:  Material release button:  Material release button:	
Material lock plate:  Material boot:  Material deflector:  Material seal ring:  Material seal:  Material seal:  Material seal:  Material spigot:  Material adjusting spindle:  Material sping:  Material sping:  Material body:  Material body:  Material body:  Material body:  Material lock pitch spindle:  Material body:  Material body:  Material body:  Material body:  Material sping:  Material body:  Material body:  Material body:  Material body:  Material body:  Material sping:  Material piston:  Material piston:  Material piston:  Material piston:  Material sping:  Material sping	
Material boot:  Material deflector:  Material seal ring:  Material seal:  MBR  Material nozzle:  Mnbsp  Material spigot:  Material adjusting spindle:  Material spring:  Material body:  Material gripping ring:  Material spring:  Material piston:  Material piston:  Material piston:  Material piston:  Material spring:	
Material deflector:  Material seal ring:  Material seal:  MBR  Material nozzle:  Anbsp  Material spigot:  Material adjusting spindle:  Material spring:  Material spring:  Material body:  Material body:  Material body:  Material body:  Material body:  Material spring:  Material spring:  Material body:  Material spring:  Material piston:  Material piston:  Material piston:  Material spring:  Material spring	
Material seal ring:  Material seal:  Material nozzle:  Material spigot:  Material adjusting spindle:  Material spring:  Material spring:  Material body:  Material body:  Material body:  Material body:  Material body:  Material spring:  Material spring:  Material spring:  Material body:  Material spring:  Material spr	
Material seal:  Material nozzle:  Material spigot:  Material adjusting spindle:  Material spring:  Material body:  Material body:  Material body 2:  Material threaded fitting:  Material sliding sleeve:  Material gripping ring:  Material piston:  Material piston:  Material piston:  Material piston:  Material locknut:  Material balls:  Material seat seal:  Material release button:	
Material nozzle:  Material spigot:  Material adjusting spindle:  Material spring:  Material body:  Material body:  Material body 2:  Material threaded fitting:  Material sliding sleeve:  Material gripping ring:  Material piston:  Material piston:  Material locknut:  Material balls:  Material seat seal:  Material seat seal:  Material seat seab:  Material seat seab:  Material gripping sping:  Material seat seab:  Material seat seab:  Material seat seab:  Material release button:	
Material spigot:  Material adjusting spindle:  Material spring:  Material body:  Material body:  Material body 2:  Material threaded fitting:  Material sliding sleeve:  Material gripping ring:  Material piston:  Material locknut:  Material locknut:  Material balls:  Material seat seal:  Material seat seal:  Material seat seab	
Material adjusting spindle:  Material spring:  Material body:  Material body 2:  Material threaded fitting:  Material sliding sleeve:  Material gripping ring:  Material piston:  Material locknut:  Material balls:  Material seat seal:  Material seat seal:  Material gripping spindle:  Material seat seal:  Material seat seal:  Material seat seal:  Material release button:  Material seat seal:  Material release seats	
Material spring:  Material body:  Engineered p Material body 2:  Material threaded fitting:  Material sliding sleeve:  Material gripping ring:  Material piston:  Material locknut:  Material balls:  Material seat seal:  Material seat seal:  Material release button:	
Material body: Engineered p Material body 2: Brass nickel p Material threaded fitting:   Material sliding sleeve:   Material gripping ring:   Material piston: Brass treated Material locknut:   Material balls:   Material seat seal:   Material release button:	
Material body 2: Brass nickel   Material threaded fitting:   Material sliding sleeve:   Material gripping ring:   Material piston: Brass treated Material locknut:   Material balls:   Material seat seal:   Material release button:	
Material threaded fitting:  Material sliding sleeve:  Material gripping ring:  Material piston:  Material locknut:  Material balls:  Material seat seal:  Material release button:  Senbsp  Material release seats	olymer
Material sliding sleeve:  Material gripping ring:  Material piston:  Material locknut:  Material balls:  Material seat seal:  Material release button:  Sanbsp  Material release button:	plated
Material gripping ring:  Material piston:  Material locknut:  Material balls:  Material seat seal:  Material release button:	
Material piston:  Material locknut:  Material balls:  Material seat seal:  Material release button:  Brass treated        Material release button:	
Material locknut:                     Material balls:                     Material seat seal:                     Material release button:	
Material balls:   Material seat seal:   Material release button:	
Material seat seal:   Material release button:	
Material release button:	
·	
<del></del>	
Material diaphragm:	
Material non-return valve:	
Material silencer:	
Material lever:	
Material stem:	
Material plug sockets O-ring:	
Material union nut:	
Material toothed washer: Stainless stee	
min. temperature in °C:	il
max. temperature in °C:	el I
RoHS compliant: Yes	
Weight in kg: 0,093	el

## **Dimensions**

ØD:	8 mm
C:	G3/8"
E:	6
F:	20
G:	22,5
H:	57
H1:	41
H2:	11
L:	28