



VSH XPress Carbon+Stainless O-ring FPM LBP 15

6119401 (type [R2764](#))

XPress

Applications



Solutions



Approvals

Product Information

Article	VSH XPress Carbon+Stainless O-ring FPM LBP 15
Article number	6119401 (08711985174168)
Part of article group	R2764 - VSH XPress Carbon+Stainless O-ring FPM LBP
Size	15
Item weight	0.00 kg
l x w x h	21x21x3
Packaging	Bag (20 pcs)

Article	VSH XPress Carbon+Stainless O-ring FPM LBP 18
Article number	6119410 (08711985174250)
Part of article group	R2764 - VSH XPress Carbon+Stainless O-ring FPM LBP
Size	18
Item weight	0.00 kg
l x w x h	24x24x3
Packaging	Bag (20 pcs)

Article	VSH XPress Carbon+Stainless O-ring FPM LBP 22
Article number	6119421 (08711985174274)
Part of article group	R2764 - VSH XPress Carbon+Stainless O-ring FPM LBP
Size	22
Item weight	0.00 kg
l x w x h	29x29x3
Packaging	Bag (20 pcs)

Article	VSH XPress Carbon+Stainless O-ring FPM LBP 28
Article number	6119432 (08711985174298)
Part of article group	R2764 - VSH XPress Carbon+Stainless O-ring FPM LBP
Size	28
Item weight	0.00 kg
l x w x h	34x34x3
Packaging	Bag (20 pcs)

Article	VSH XPress Carbon+Stainless O-ring FPM LBP 35
Article number	6119443 (08711985174311)
Part of article group	R2764 - VSH XPress Carbon+Stainless O-ring FPM LBP
Size	35
Item weight	0.00 kg
l x w x h	41x41x3
Packaging	Bag (20 pcs)

Article	VSH XPress Carbon+Stainless O-ring FPM LBP 42
Article number	6119454 (08711985174335)
Part of article group	R2764 - VSH XPress Carbon+Stainless O-ring FPM LBP

Size	42
Item weight	0.00 kg
l x w x h	51x51x4
Packaging	Bag (20 pcs)

Article	VSH XPress Carbon+Stainless O-ring FPM LBP 54
Article number	6119465 (08711985174359)
Part of article group	R2764 - VSH XPress Carbon+Stainless O-ring FPM LBP
Size	54
Item weight	0.00 kg
l x w x h	62x62x4
Packaging	Bag (20 pcs)

Characteristics

Colors	Green
Materials	Rubber (FPM)
Manufacturer	VSH
Shape	Round
Producttype	Accessories
Connection type	Press
Sealing	FPM
















Technical specifications

Max. operating pressure	16 bar (liquid)
Min. temperature	-20°C
Max. temperature	200°C
Peak temperature	230°C

General

Category	Fittings
ETIM class	EC010584 Rubber O-ring seal
Intrastat code	73072980

Downloads

 Industrie Broschüre (DE) Das komplette Leitungssystem	PDF Download
 Industry brochure (EN) The complete piping system	PDF Download
 Shipbuilding brochure (EN) Complete high-quality piping systems	PDF Download
 Shipbuilding Broschüre (DE) Das komplette Leitungssystem	PDF Download
 VSH XPress brochure (EN) The complete piping system with M-profile press fittings	PDF Download
 VSH XPress brochurev (AR) M شبكة الأنابيب الكاملة بتركيبات الكبس على شكل حرف	PDF Download
 VSH XPress Broschüre (DE) Das komplette Rohrleitungssystem mit M-Profi I-Pressfi ttings	PDF Download
 VSH XPress brosjyrev (NO) Det komplette rørsystemet med M-profi I-pressfi ttings	PDF Download
 VSH XPress Druckverlusttabellen (DE) Abmessungen 12-108 mm	PDF Download
 VSH XPress manuel technique (FR) Manuel technique	PDF Download
 VSH XPress perte de pression (FR) Dimensions 12-108 mm	PDF Download
 VSH XPress pressure loss tables (EN) Dimensions 12-108 mm	PDF Download
 VSH XPress RVS TA-luft EN	PDF Download
 VSH XPress technical manual (EN) Technical manual	PDF Download
 VSH XPress technisches Handbuch (DE) Technisches Handbuch	PDF Download

Related products