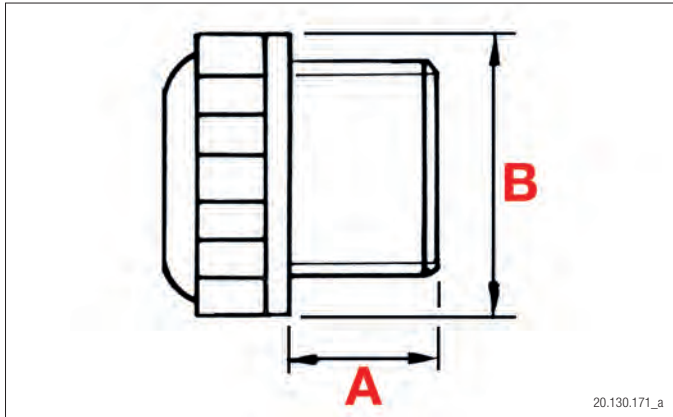


# WÜ – PLICA (metr.)



**MAT**

Polyäthylen  
Polyéthylène  
Polyethylene

**RoHS**

**TEMP**

-20°C bis +70°C  
-20°C à +70°C  
-20°C to +70°C



IP 54 bis 5 bar  
IP 54 à 5 bar  
IP 54 to 5 bar



Brennbar  
Inflammable  
Inflammable

**NORM**

EN 60423

## Dichtungsnippel WÜ
























Praktischer Würgenippel, um Einführungen und Leitungen in elektrische Betriebsmittel gegen äussere Einflüsse wie Fremdkörper und Flüssigkeiten, abzudichten.

## Mamelon WÜ

Embout pratique à enfoncer, afin de protéger le branchement des câbles électriques contre des risques externes, comme d'autres éléments ou liquides.

## Plug WÜ

A convenient plug which protect the entrance of cables against external influences (fluid, mud).







	$> Ø <$ mm	<b>A</b> mm	<b>B</b> mm			Plica-Nr.	VE							
<b>Geschlossene Ausführung</b>					<b>Version obturée</b>					<b>Closed execution</b>				
M12	3-5	10.0	17.0	12.0		90.7216.660	100		90.7216.700	100				
M16	5-10	10.0	17.0	15.0		90.7216.661	100		90.7216.701	100				
M20	8-13.5	12.0	20.0	19.0		90.7216.662	100		90.7216.706	100				
M25	9-16	12.0	22.0	24.0		90.7216.663	100		90.7216.702	100				
M32	11-22	14.0	25.0	30.0		90.7216.664	50		90.7216.703	50				
M40	17-24	16.0	28.0	37.0		90.7216.665	25		90.7216.704	25				
M50	22-35	18.0	31.0	46.0		90.7216.666	10		90.7216.707	10				
M63	24-43	20.0	35.0	56.0		90.7216.667	5		90.7216.705	5				
<b>Offene Ausführung</b>					<b>Version ouverte</b>					<b>Open execution</b>				
M12	3-5	10.0	17.0	12.0		90.7216.680	100		90.7216.650	100				
M16	5-10	10.0	17.0	15.0		90.7216.681	100		90.7216.651	100				

Technische Änderungen vorbehalten – Sous réserve de changements techniques – Technical alterations reserved

**Kabelverschraubungen**  
Kabeldurchführungen

**Presse-étoupes**  
Passages de câbles

**Cable glands**  
Cable passages

	$> \varnothing <$ mm	<b>A</b> mm	<b>B</b> mm	 mm			Plica-Nr.		VE
M20	8-13.5	12.0	20.0	19.0			90.7216.682		100
							90.7216.652		100
M25	9-16	12.0	22.0	24.0			90.7216.683		100
							90.7216.653		100
M32	11-22	14.0	25.0	30.0			90.7216.684		50
							90.7216.654		50
M40	17-24	16.0	28.0	37.0			90.7216.685		25
							90.7216.655		25
M50	22-35	18.0	31.0	46.0			90.7216.686		10
							90.7216.656		10
M63	24-43	20.0	35.0	56.0			90.7216.687		5
							90.7216.657		5