

Pflitsch UNI-dicht wartels Messing vernikkeld met Gasdraad

Naar productpagina



Type schroefdraad	Gasdraad
Nom. draadmaat in inch NPT/gasbuisdraad	1/2"
Uitvoering	Recht
Spoed schroefdraad	1.81 mm
Sleutelwijdte	22 mm
Zeskant hoekmaat	24.4 mm
Type trektoestemming volgens EN 62444	Type A

Prod	SKU	EAN	Prop	Vari	Pack	Prod	Kwal	Kleu	Afge	Voor	Schr	Gesc	Slag	Besc	Meer	Vlak	Met	Soor	Voor	Voor	Celt
uct	code	lane	ant	ing	uct	itei	r	sche	gew	oefd	hikt	vast	herm	voud	kabe	trek	t af	exp	exp	ech	
Name		t Ma	nufa	ctur	er a	rtic	le c	ode		de k	leng	r ka	abel	te	beld	iame	P)	inze	tstu	k	ing

Pfli	5412	4050	1012	R1/2	50 P	1012	Mess	Over			7 mm	4 -	Ja	IP68	Nee	Nee	Ja	Afdi			Rech
tsch	56	3660	52	", 4	CE	52d7	ing	ig			6.5							chti			t
UNI		5156		-6,5							mm							ngsr			
-dic		3		mm														ing			
ht w																					
arte																					
ls M																					
essi																					
ng v																					
erni																					
kkel																					
d me																					
t Ga																					
sdra																					
ad 5																					
4125																					
6																					

Pfli	5412	4050	1012	R1/2	50 P	1012	Mess	Over		7 mm 7 -	Ja	IP68	Nee	Nee	Ja	Afdi	Rech
tsch	59	3660		", 7	CE	52d1	ing	ig		10.5						chti	t
UNI		5158		-10,		1				mm						ngsr	
-dic		7		5mm												ing	
ht w																	
arte																	
ls M																	
essi																	
ng v																	
erni																	
kkel																	
d me																	
t Ga																	
sdra																	
ad 5																	
4125																	
9																	

Pfli	5412	4050	1012	R1/2	50 P	1012	Mess	Over		7 mm 9 -	Ja	IP68	Nee	Nee	Ja	Afdi	Rech
tsch	60	3660		", 9	CE	52d1	ing	ig		13 m						chti	t
UNI		5159		-13m		3				m						ngsr	
-dic		4		m												ing	
ht w																	
arte																	
ls M																	
essi																	
ng v																	
erni																	
kkel																	
d me																	
t Ga																	
sdra																	
ad 5																	
4126																	
0																	

Pfli	5412	4050	1012	R1/2	50 P	1012	Mess Over			7 mm	6.5	Ja	IP68	Nee	Nee	Ja	Afdi		Rech
tsch	57	3660		" 6,	CE	52d9	ing ig				- 9.						chti		t
UNI		5157		5-9,							5 mm						ngsr		
-dic		0		5mm													ing		
ht w																			
arte																			
Is M																			
essi																			
ng v																			
erni																			
kkel																			
d me																			
t Ga																			
sdra																			
ad 5																			
4125																			
7																			

Pfli	5412	4050	1034	R3/4	25 P	1034	Mess Over	Nee	Nee	9 mm	7 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
tsch	83	3661	54	", 7	CE	54d1	ing ig				10.5						chti			t
UNI		6935		-10,		1					mm						ngsr			
-dic		0		5mm													ing			
ht w																				
arte																				
Is M																				
essi																				
ng v																				
erni																				
kkel																				
d me																				
t Ga																				
sdra																				
ad 5																				
4128																				
3																				

UNI	5412	4050	1034	R3/4	25 P	1034	Mess	Over	Nee	Nee	9 mm	9 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
Dich	84	3661	54	", 9	CE	54d1	ing	ig				13 m						chti			t
t me		6936		-13m		3						m						ngsr			
ssin		7		m														ing			
g ve																					
rnik																					
keld																					
e ka																					
belw																					
arte																					
l, m																					
et g																					
asdr																					
aad																					
Pf																					
lits																					
ch																					

UNI	5412	4050	1034	R3/4	1 PC	1034	Mess	Over	Nee	Nee	9 mm	17 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
Dich	85	3662	54	", 1	E	54d2	ing	ig				20.						chti			t
t me		0846		7-20		0						5 mm						ngsr			
ssin		2		,5mm														ing			
g ve																					
rnik																					
keld																					
e ka																					
belw																					
arte																					
l, m																					
et g																					
asdr																					
aad																					
Pf																					
lits																					
ch																					

UNI	5412	4050	1034	R3/4	1	PC	1034	Mess	Over		6 -	Ja	IP68	Ja	Nee	Ja	Afdi		Rech
Dich	87	3662	54	", 1	E	54dm	ing	ig			9 mm						chti		t
t me		7430		x6/2		1x3/											ngsr		
ssin		6		x9mm		2x9											ing		
g ve																			
rnik																			
keld																			
e ka																			
belw																			
arte																			
l, m																			
et g																			
asdr																			
aad																			
Pf																			
lits																			
ch																			

UNI	5412	4050	1034	R3/4	1	PC	1034	Mess	Over		8 -	Ja	IP68	Ja	Nee	Ja	Afdi		Rech
Dich	86	3661	54	", 2	E	54dm	ing	ig			8 mm						chti		t
t me		8078		x8mm		2x8											ngsr		
ssin		2															ing		
g ve																			
rnik																			
keld																			
e ka																			
belw																			
arte																			
l, m																			
et g																			
asdr																			
aad																			
Pf																			
lits																			
ch																			

Pfli	5412	4050	1034	R3/4	25 P	1034	Mess Over		9 mm	11.5	Ja	IP68	Nee	Nee	Ja	Afdi	Rech
tsch	81	3660		", 1	CE	d16	ing ig			- 1						chti	t
UNI		5165		1,5-						5.5						ngsr	
-dic		5		15,5						mm						ing	
ht w				mm													
arte																	
Is M																	
essi																	
ng v																	
erni																	
kkel																	
d me																	
t Ga																	
sdra																	
ad 5																	
4128																	
1																	

Pfli	5412	4050	1038	R3/8	1 PC	1038	Mess Over		6 mm	4 -	Ja	IP68	Nee	Nee	Ja	Afdi	Rech
tsch	91	3660		", 4	E	d7	ing ig			6.5						chti	t
UNI		5167		-6,5						mm						ngsr	
-dic		9		mm												ing	
ht w																	
arte																	
Is M																	
essi																	
ng v																	
erni																	
kkel																	
d me																	
t Ga																	
sdra																	
ad 5																	
4129																	
1																	

Deze mes sing ver nikk elde war tel van de U NI D icht ser ie v an P flit sch is v oorz ien van gasd raad . De ze s chro efdr aads tand aard wor dt n og s teed s ve el g ebru ikt in d e sc heep vaar tind ustr ie v anwe ge d e sp ecif ieke eis en v oor pijp leid	5412 92	4050 3660 5168 6	1038 ", 6 ,5-9 ,5mm	R3/8 CE	10 P d9,5	Mess ing	Over ig	6 mm	6.5 - 9. 5 mm	Ja	IP68	Nee	Nee	Ja	Afdi chti ngsr ing	Rech t
---	---------	------------------	---------------------	---------	-----------	----------	---------	------	---------------	----	------	-----	-----	----	--------------------	--------

Pfli	5413	4050	1112	R1 1	5 PC	1112	Mess Over			9 mm 32 -	Ja	IP68	Nee	Nee	Ja	Afdi	Rech
tsch	10	3660		/2",	E	d36	ing ig			36						cti	t
UNI		5173		32-						mm						ngsr	
-dic		0		36mm												ing	
ht w																	
arte																	
Is M																	
essi																	
ng v																	
erni																	
kkel																	
d me																	
t Ga																	
sdra																	
ad 5																	
4131																	
0																	

Pfli	5413	4050	1114	R1 1	10 P	1114	Mess Over	Nee	Nee	9 mm 26 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
tsch	07	3660		/4",	CE	d30	ing ig			30						cti			t
UNI		5174		26-						mm						ngsr			
-dic		7		30mm												ing			
ht w																			
arte																			
Is M																			
essi																			
ng v																			
erni																			
kkel																			
d me																			
t Ga																			
sdra																			
ad 5																			
4130																			
7																			

Pfli	5417	4050	1200	R2",	1	PC	1200	Mess	Over			10 m	39 -	Ja	IP68	Nee	Nee	Ja	Afdi	Rech
tsch	47	3660		369	E	d44	ing	ig				m	43						chti	t
UNI		5175		-44m									mm						ngsr	
-dic		4		m															ing	
ht w																				
arte																				
ls M																				
essi																				
ng v																				
erni																				
kkel																				
d me																				
t Ga																				
sdra																				
ad 5																				
4174																				
7																				

Pfli	5417	4050	1212	R2 1	1	PC	1212	Mess	Over	Nee	Nee	15 m	45 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
tsch	58	3660		/2",	E	d52	ing	ig				m	52						chti			t
UNI		5177		45-									mm						ngsr			
-dic		8		52mm															ing			
ht w																						
arte																						
ls M																						
essi																						
ng v																						
erni																						
kkel																						
d me																						
t Ga																						
sdra																						
ad 5																						
4175																						
8																						

Pfli	5417	4050	1212	R2 1	1 PC	1212	Mess	Over	Nee	Nee	15 m	51 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
tsch	69	3660		/2",	E	d55	ing	ig			m	55						chti			t
UNI		5178		51-								mm						ngsr			
-dic		5		55mm														ing			
ht w																					
arte																					
ls M																					
essi																					
ng v																					
erni																					
kkel																					
d me																					
t Ga																					
sdra																					
ad 5																					
4176																					
9																					

Pfli	5417	4050	1212	R2 1	1 PC	1212	Mess	Over	Nee	Nee	15 m	54 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
tsch	80	3660		/2",	E	d58	ing	ig			m	58						chti			t
UNI		5179		54-								mm						ngsr			
-dic		2		58mm														ing			
ht w																					
arte																					
ls M																					
essi																					
ng v																					
erni																					
kkel																					
d me																					
t Ga																					
sdra																					
ad 5																					
4178																					
0																					

Pfli	5435	4050	1212	R2 1	1 PC	1212	Mess Over		15 m	Ja	IP65	Nee	Ja	Ja	Afdi	Rech
tsch	97	3661		/2"	E	f18g	ing ig		m						chti	t
UNI		7463		3		54									ngsr	
-dic		7													ing	
ht w																
arte																
ls M																
essi																
ng v																
erni																
kkel																
d me																
t Ga																
sdra																
ad 5																
4359																
7																

Pfli	5418	4050	1300	R3",	1 PC	1300	Mess Over	Nee	Nee	15 m	58 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
tsch	05	3660		58-	E	d64	ing ig			m	64						chti			t
UNI		5181		64mm							mm						ngsr			
-dic		5															ing			
ht w																				
arte																				
ls M																				
essi																				
ng v																				
erni																				
kkel																				
d me																				
t Ga																				
sdra																				
ad 5																				
4180																				
5																				

Pfli	5418	4050	1300	R3",	1	PC	1300	Mess	Over	Nee	Nee	15 m	63 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
tsch	16	3660		63-	E	d70		ing	ig			m	70						chti			t
UNI		5182		70mm									mm						ngsr			
-dic		2																	ing			
ht w																						
arte																						
Is M																						
essi																						
ng v																						
erni																						
kkel																						
d me																						
t Ga																						
sdra																						
ad 5																						
4181																						
6																						

Pfli	6627	4050	1300	R3"	1	PC	1300	Mess	Over			15 m	63 -	Ja	IP68	Nee	Nee	Ja	Afdi			Rech
tsch	74	3661			E	p70s		ing	ig			m	70						chti			t
UNI		2528				23							mm						ngsr			
-dic		8																	ing			
ht w																						
arte																						
Is M																						
essi																						
ng v																						
erni																						
kkel																						
d me																						
t Ga																						
sdra																						
ad 6																						
6277																						
4																						

Pfli	5412	4050	1014	R1/4	1 PC	1014	Mess Over		6 mm 4 -	Ja	IP68	Nee	Nee	Ja	Afdi	Rech
tsch	93	3662	49	", 4	E	49d7	ing ig		6.5						cti	t
UNI		1239		-6,5					mm						ngsr	
-dic		1		mm											ing	
ht w																
arte																
ls M																
essi																
ng v																
erni																
kkel																
d me																
t Ga																
sdra																
ad 5																
4129																
3																

Pfli	5412	4050	1100	R1",	1 PC	1100	Mess Over	Nee	Nee	9 mm 14 -	Ja	IP68	Nee	Nee	Ja	Afdi	Geen	Geen	Rech
tsch	94	3662	54	14-	E	54d1	ing ig			18						cti			t
UNI		6554		18mm		8				mm						ngsr			
-dic		0														ing			
ht w																			
arte																			
ls M																			
essi																			
ng v																			
erni																			
kkel																			
d me																			
t Ga																			
sdra																			
ad 5																			
4129																			
4																			

Pfli	5412	4050	1100	R1",	1 PC	1100	Nee	Nee	9 mm 17 -	IP68	Nee	Geen	Geen
tsch	88	3661	54	17-	E	54d2			20.				
UNI		8376		20,5		0			5 mm				
-dic		9		mm									
ht w													
arte													
ls M													
essi													
ng v													
erni													
kkel													
d me													
t Ga													
sdra													
ad 5													
4128													
8													

Pfli	5412	4050	1100	R1"	1 PC	1100	Nee	Nee	9 mm 7 -	IP68	Nee	Geen	Geen
tsch	95	3662	54	2,7	E	54d1			10.5				
UNI		4284		-10,		1			mm				
-dic		8		5mm									
ht w													
arte													
ls M													
essi													
ng v													
erni													
kkel													
d me													
t Ga													
sdra													
ad 5													
4129													
5													

Pfli	5412	4050	1100	R1",	1 PC	1100	Nee	Nee	9 mm	9 -	IP68	Nee	Geen	Geen
tsch	96	3661	54	9-1	E	54d1								
UNI		4464		3mm		3								
-dic		7												
ht w														
arte														
ls M														
essi														
ng v														
erni														
kkel														
d me														
t Ga														
sdra														
ad 5														
4129														
6														

UNI	5412	4050	1034	R3/4	1 PC	1034	Nee	Nee	9 mm	11.5	IP68	Nee	Geen	Geen
Dich	82	3661	54	" 1	E	54d1				- 1				
t me		6937				6				5.5				
ssin		4								mm				
g ve														
rnik														
keld														
e ka														
belw														
arte														
l, m														
et g														
asdr														
aad														
Pf														
lits														
ch														

UNI	5412	4050	1034	R3/4	1 PC	1034	Nee	Nee	9 mm	14 -	IP68	Nee	Geen	Geen
Dich	89	3661	54	"	1 E	54d1				18				
t me		7832		4-18		8				mm				
ssin		1		mm										
g ve														
rnik														
keld														
e ka														
belw														
arte														
l, m														
et g														
asdr														
aad														
Pf														
lits														
ch														

Pfli	5412	4050	1100	R1"	1 PC	1100	Nee	Nee	9 mm	11.5	IP68	Nee	Geen	Geen
tsch	97	3661	54	11,	E	54d1				- 1				
UNI		5397		5-15		6				5.5				
-dic		7		,5mm						mm				
ht w														
arte														
ls M														
essi														
ng v														
erni														
kkel														
d me														
t Ga														
sdra														
ad 5														
4129														
7														