

Pflitsch UNI-dicht wartels Messing vernikkeld met knikbescherming en extra trekontlasting

Naar productpagina



Type schroefdraad	Pg
Nom. draadmaat metrisch/Pg	13.5
Uitvoering	Recht
Spoed schroefdraad	1.41 mm
Sleutelwijdte	24 mm
Zeskant hoekmaat	26.7 mm
Type trekontlasting volgens EN 62444	Type A

Prod	SKU	EAN	Prop	Vari	Pack	Prod	Kwal	Kleu	Afge	Voor	Schr	Gesc	Slag	Besc	Meer	Met	Soor	Gebr	Voor	Voor	Celt
uct	code	lane	ant	ing	uct	itei	r	sche	gew	oefd	hikt	vast	herm	voud	trek	t af	uiks	exp	exp	ech	
Name		t Ma	nufa	ctur	er a	rtic	le c	ode		de k	leng	r ka	gra	icht	asti	ting	erat	vei	vei	ie	
										abel	te	beld	d (l	ings	ng		uur	lige	lige		
											iame	P)	inze				zon	zon			
											ter	tstu	k				e ga	e st			
																	s	of			

Pfli	5432	4050	1505	PG9	1 PC	1505	Mess	Over			6 mm	5.5	Ja	IP65	Nee	Ja	Afdi	-40		Rech
tsch	32	3660	1	1	E	11z9	ing	ig			- 9						chti	- 13		t
UNI		6459									mm						ngsr	0 °		
-dic		4															ing	C		

Pfli	5432	4050	150	PG9, 1	PC	150I	Mess	Over		6 mm	4 mm	Ja	IP65	Nee	Ja	Afdi	-40		Rech
tsch	21	3660		4-6	E	z7	ing	ig								Afdi	-13		t
UNI		6460		,5mm												ngsr	0 °		
-dic		0														ing	C		
ht w																			
arte																			
ls M																			
essi																			
ng v																			
erni																			
kkel																			
d me																			
t kn																			
ikbe																			
sche																			
rmin																			
g en																			
ext																			
ra t																			
reko																			
ntla																			
stin																			
g 54																			
3221																			

Pfli	5432	4050	151	PG11 1	PC	151I	Mess	Over		6 mm	5.5	Ja	IP65	Nee	Ja	Afdi	-40		Rech
tsch	40	3660		, 6,	E	z9	ing	ig			- 9					Afdi	-13		t
UNI		6463		5-9,							mm					ngsr	0 °		
-dic		1		5mm												ing	C		
ht w																			
arte																			
ls M																			
essi																			
ng v																			
erni																			
kkel																			
d me																			
t kn																			
ikbe																			
rmin																			

Pfli	5432	4050	1525	PG11	1	PC	1525	Mess	Over	6.5	9 -	Ja	IP65	Nee	Ja	Afdi	-40	Rech
tsch	54	3660	3	, 9-	E	3lz1	ing	ig		mm	13 m					chti	- 13	t
UNI		6465		13mm		3					m					ngsr	0 °	
-dic		5														ing	C	
ht w																		
arte																		
Is M																		
essi																		
ng v																		
erni																		
kkel																		
d me																		
t kn																		
ikbe																		
sche																		
rmin																		
g en																		
ext																		
ra t																		
reko																		
ntla																		
stin																		
g 54																		
3254																		

Pfli	5432	4050	152	PG13	1	PC	152l	Mess	Over	6.5	5 -	Ja	IP65	Nee	Ja	Afdi	-40	Rech
tsch	58	3660		,5,	E	z9	ing	ig		mm	5 mm					chti	- 13	t
UNI		6466		6,5-												ngsr	0 °	
-dic		2		9,5m												ing	C	
ht w				m														
arte																		
Is M																		
essi																		
ng v																		

Pfli	5433	4050	154	PG21	1	PC	154I	Mess	Over	6.5	12 -	Ja	IP65	Nee	Ja	Afdi	-40	Rech
tsch	45	3660		, 11	E	z16	ing	ig		mm	15					chti	- 13	t
UNI		6475		,5-1							mm					ngsr	0 °	
-dic		4		5,5m												ing	C	
ht w				m														
arte																		
Is M																		
essi																		
ng v																		
erni																		
kkel																		
d me																		
t kn																		
ikbe																		
sche																		
rmin																		
g en																		
ext																		
ra t																		
reko																		
ntla																		
stin																		
g 54																		
3345																		

Pfli	5433	4050	154	PG21	1	PC	154I	Mess	Over	7 mm	14 -	Ja	IP65	Nee	Ja	Afdi	-40	Rech
tsch	50	3660		, 14	E	z18	ing	ig			17					chti	- 13	t
UNI		6476		-18m							mm					ngsr	0 °	
-dic		1		m												ing	C	
ht w																		
arte																		
Is M																		
essi																		
ng v																		

Pfli	5434	4050	183	PG16	1 PC	183l	Mess	Over		15 m	9 -	Ja	IP65	Nee	Ja	Afdi	-40		Rech
tsch	04	3661		, 9-	E	z13	ing	ig		m	13 m					chti	- 13		t
UNI		6479		13mm							m					ngsr	0 °		
-dic		9		lan												ing	C		
ht w				ge t															
arte				ap															
ls M																			
essi																			
ng v																			
erni																			
kkel																			
d me																			
t kn																			
ikbe																			
sche																			
rmin																			
g en																			
ext																			
ra t																			
reko																			
ntla																			
stin																			
g 54																			
3404																			

Pfli	5150	4050	2405	M40x	10 P	2405	Mess	Over		8 mm	20 -	Ja	IP68	Nee	Ja	Afdi	-40		Rech
tsch	72	3660	5	1,5	CE	5dlz	ing	ig			24					chti	- 13		t
UNI		6504				25					mm					ngsr	0 °		
-dic		1														ing	C		
ht w																			
arte																			
ls M																			
essi																			

Pfli	5157	4050	2405	M40x 1 PC	2405	Nee	Nee	9 mm 27 -	IP54	-20	Geen	Geen
tsch	74	3662	6	1,5, E	6dz3			31.		- 10		
UNI		2578		20-	2			5 mm		0 °		
-dic		0		25mm						C		
ht w												
arte												
ls M												
essi												
ng v												
erni												
kkel												
d me												
t kn												
ikbe												
sche												
rmin												
g en												
ext												
ra t												
reko												
ntla												
stin												
g 51												
5774												