

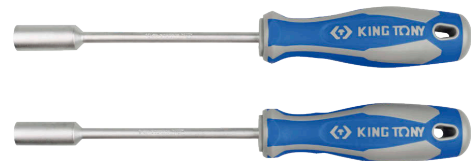


## Tournevis emmanchés

- Lame en SNCM + V
- Poignée en PP +TPR
- Finition : lame polie, chromée

1450

	mm	mm	mm	mm		
145004	4	4.5	125	225	70	12 / 144
145045	4.5	4.5	125	225	65	12 / 144
145005	5	5.0	125	225	75	12 / 144
145055	5.5	5.0	125	225	75	12 / 144
145006	6	6.0	125	225	75	12 / 144
145007	7	6.0	125	235	75	12 / 144
145008	8	7.0	125	235	100	12 / 144
145009	9	7.0	125	235	105	12 / 144
145010	10	8.0	125	235	105	12 / 144
145011	11	9.0	125	245	160	12 / 144
145012	12	10.0	125	245	160	12 / 144
145013	13	10.0	125	245	160	10 / 120



## Jeux de tournevis emmanchés

- Lame en SNCM + V
- Poignée en PP +TPR
- Finition : lame polie, chromée

30119MR

	Contenu	0.75	1 / 1
30119MR	1450	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10	



9  
PCS.

30112MR

	Contenu	1.22	1 / 1
30112MR	1450	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13	



12  
PCS.

# Tournevis flexibles emmanchés

- Lame en Cr-V
- Poignée en PP+TPR
- Finition : lame polie, chromée

1453

- Pour les colliers de serrage à vis



	mm	mm	mm	mm		
145305	5	9	190	300	136	12 / 144
145306	6	9	190	300	135	12 / 144
145307	7	9.3	190	300	134	12 / 144
145308	8	9.5	190	300	133	12 / 144
145310	10	9.5	190	300	132	12 / 144

# Tournevis porte-embout souple

- Poignée en PP + TPR

2150DF

1/4"

- Magnétique

	inch	mm	mm	
2150DF	1/4	170	280	140



# Jeux de tournevis porte-embout souples

2504MR

1/4"

- les colliers de serrage

4  
PCS.

Contenu		0.15	1 / 1
	2335M 6,7		
	770		
	2150DF		

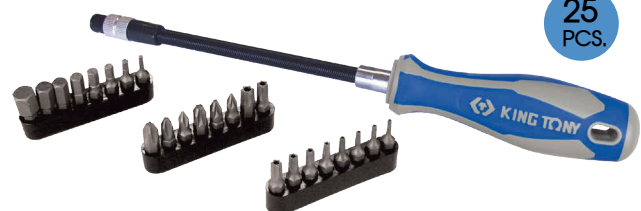


1025CQ

1/4"

25  
PCS.

Contenu		0.3	1 / 30
	1025H H2, H3, H4, H5, H6, H7, H8, H10		
	1025P PH1, PH2, PH3		
	1025Z PZ1, PZ2, PZ3		
	1025U T7H, T8H, T9H, T10H, T15H, T20H, T25H, T27H, T30H, T40H		
	2150DF		



# Poignée porte-lame

## 91232



mm inch



91232

135

5-1/4

84

12 / 144



# Lames réversibles

## 1317



Dimensions

mm inch



			mm	inch		
1317012PN	⊕ PH1 ⊕ PH2		175	7	45	40 / 400
1317012ZN	⊕ PZ2 ⊕ PZ1		175	7	45	40 / 400
1317046SN	⊖ 4.0 ⊖ 6.0		175	7	45	40 / 400
1317057SN	⊖ 5.0 ⊖ 7.0		175	7	45	40 / 400
1317115TN	⊛ T10 ⊛ T15		175	7	45	40 / 400
1317225TN	⊛ T20 ⊛ T25		175	7	45	40 / 400
1317340TN	⊛ T30 ⊛ T40		175	7	45	40 / 400
1317401PN	⊖ 4.0 ⊕ PH1		175	7	45	40 / 400
131744BHN	● H4 ● H4		175	7	45	40 / 400
1317501ZN	⊖ 5.0 ⊕ PZ1		175	7	45	40 / 400
131755BHN	● H5 ● H5		175	7	45	40 / 400
1317602PN	⊖ 6.0 ⊕ PH2		175	7	45	40 / 400
131766BHN	● H6 ● H6		175	7	45	40 / 400
1317702ZN	⊖ 7.0 ⊕ PZ2		175	7	45	40 / 400



- Lame en SNCM + V
- Poignée en PP + TPR
- Finition : lame polie, chromée

# Jeu de tournevis

## 32518MR

- Jeu de tournevis à lame réversible

Contenu



0.7



1 / 20

1317012PN	⊕ PH1		⊕ PH2
1317012ZN	⊕ PZ2		⊕ PZ1
1317046SN	⊖ 4.0		⊖ 6.0
1317057SN	⊖ 5.0		⊖ 7.0
1317115TN	⊛ T10		⊛ T15
1317225TN	⊛ T20		⊛ T25
1317340TN	⊛ T30		⊛ T40
131744BHN	● H4		● H4
131755BHN	● H5		● H5
131766BHN	● H6		● H6

91232



11  
PCS.

Dimensions du coffret en plastique : 233 x 120 x 43 mm

# Magnétiseur / démagnétiseur

79B101

- Magnétisez / démagnétisez rapidement les pointes de tournevis ou les embouts de vissage
- Magnétisez vos tournevis pour leur permettre de saisir de petites vis
- Démagnétisez vos tournevis pour travailler en toute sécurité sur l'électronique sensible



Dimensions  
(mm)



79B101

52 x 50 x 30

88.6

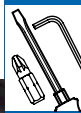
20 / 80



• Magnétiseur



• Démagnétiseur



# Tournevis Inox et jeux

- Évite la dépose de particules faisant rouiller les vis
- Idéal pour l'agro-alimentaire, les chambres blanches, les laboratoires et les milieux médicaux

- Convient également pour tous les travaux d'extérieur
- Lame en acier inoxydable
- Poignée en PP + TPR

## 1421K



- Empreinte PHILLIPS®, lame ronde

	No.	mm		inch	mm	g	mm
14210132K	PH1	80		3	4.5	66	1 / 50
14210205K	PH2	125		5	6.1	99	1 / 50



## 1423K



- Empreinte TORX®, lame ronde

	Dim.	mm		inch	mm	g	mm
14231003K	T10	75		3	3.2	57	1 / 50
14231503K	T15	75		3	4.0	57	1 / 50
14232004K	T20	100		4	5.0	61	1 / 50
14232504K	T25	100		4	6.0	91	1 / 50
14233005K	T30	125		5	6.0	97	1 / 50
14234006K	T40	150		6	8.0	150	1 / 50



## 1428K



- Empreinte POZIDRIV®, lame ronde

	Dim.	mm		inch	mm	g	mm
14280132K	PZ1	80		3	4.5	51	1 / 50
14280205K	PZ2	125		4	6.0	86	1 / 50

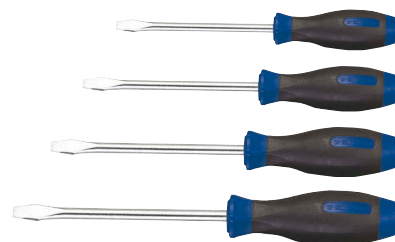


## 1422K



- Empreinte pour vis à fente, lame ronde

	mm		inch		mm	g	mm	
14220404K	4.0	3/16	4.0	100	4	4.0	65	1 / 50
1422504K	5.5	7/32	5.0	125	5	5.0	87	1 / 50
14226506K	6.5	1/4	6.0	150	6	6.0	108	1 / 50
14220807K	8.0	5/16	8.0	175	8	8.0	170	1 / 50



## 30316PRK

	Contenu	g	mm	mm
30316PRK	T10 x 75, T15 x 75, T20 x 100, T25 x 100, T30 x 125, T40 x 150	0.86		1 / 20



6  
PCS.

# Embouts

1/4"

1/4"

## 1025P

- PHILLIPS®
- DIN ISO 2351-2



	N°		
102500P	PH0	4.5	20 / 200 (50 / 1000)
102501P	PH1	5.0	
102502P	PH2	5.5	
102503P	PH3	6.0	
102504P	PH4	6.0	

## 5025H

- 6 pans
- DIN ISO 2351-3



	inch		
502503H	3/64	4.0	20 / 200 (50 / 1000)
502504H	1/16	4.0	
502505H	5/64	4.5	
502506H	3/32	5.0	
502507H	7/64	5.0	
502508H	1/8	5.0	
502509H	9/64	5.0	
502510H	5/32	5.5	

## 1025S

- Pour vis à fente
- DIN ISO 2351-1



	Largueur de fente mm	Épaisseur de fente mm		
102503S1	3.0	0.5	4.5	20 / 200 (50 / 1000)
102535S1	3.5	0.6	4.5	
102504S1	4.0	0.5	4.5	
102504S2	4.0	0.8	5.0	
102545S1	4.5	0.6	5.0	
102505S1	5.0	0.8	5.0	
102555S1	5.5	0.8	5.0	
102555S2	5.5	1.0	5.0	
102506S1	6.0	1.0	5.0	
102565S1	6.5	1.2	5.5	
102507S1	7.0	1.2	5.5	
102508S1	8.0	1.2	6.0	
102508S2	8.0	1.6	6.0	

## 1025H

- 6 pans
- DIN ISO 2351-3



	mm		
102515H	H1.5	4.0	20 / 200 (50 / 1000)
102502H	H2	4.5	
102525H	H2.5	4.5	
102503H	H3	5.0	
102504H	H4	5.5	
102505H	H5	6.0	
102506H	H6	6.0	
102507H	H7	7.5	
102508H	H8	9.0	
102510H	H10	11.5	

## 1025T

- TORX®



	Dimension		
102506T	T6	4.5	20 / 200 (50 / 1000)
102507T	T7	4.5	
102508T	T8	4.5	
102509T	T9	4.5	
102510T	T10	4.5	
102515T	T15	5.0	
102520T	T20	5.0	
102525T	T25	5.0	
102527T	T27	5.0	
102530T	T30	5.0	
102535T	T35	5.6	
102540T	T40	6.0	
102545T	T45	7.0	
102550T	T50	8.0	

## 1025U

- RESISTORX®



	Dimension		
102507U	T7H	4.0	20 / 200 (50 / 1000)
102508U	T8H	4.5	
102509U	T9H	4.5	
102510U	T10H	4.5	
102515U	T15H	4.5	
102520U	T20H	5.0	
102525U	T25H	5.0	
102527U	T27H	5.0	
102530U	T30H	5.5	
102540U	T40H	5.5	



# Embouts

- En acier au silicium (S2)
- Finition : sablée, huilée anti-rouille

1/4"

1/4"

## 1025M

- XZN®
- DIN 65254



Dimension	g	kg	kg
102504M	M4	5.0	20 / 200
102505M	M5	5.0	
102506M	M6	6.0	
102508M	M8	7.0	
102510M	M10	10.0	

## 1025R

- Carré



Dim.	g	kg	kg
102500R	RB0	4.5	20 / 200 (50 / 1000)
102501R	RB1	5.0	
102502R	RB2	5.5	
102503R	RB3	5.5	

## 1025V

- RESISTORX® Plus



Dim.	g	kg	kg
102508V	IPR 8	5.0	20 / 200
102509V	IPR 9	5.0	
102510V	IPR 10	5.0	
102515V	IPR 15	5.0	
102520V	IPR 20	5.0	
102525V	IPR 25	5.0	
102527V	IPR 27	5.0	
102530V	IPR 30	5.0	
102540V	IPR 40	6.4	
103540V	IPR 40	6.4	

## 1025Z

- POZIDRIV®
- DIN ISO 2351-2



N°	g	kg	kg
102501Z	PZ1	5.0	20 / 200 (50 / 1000)
102502Z	PZ2	5.5	
102503Z	PZ3	5.5	

## 1360PP

- PHILLIPS® / PHILLIPS®



N°	Longueur totale mm	g	kg
1360022P	PH2 / PH2	60	13.5
1360023P	PH2 / PH3	60	13.5

## 1360PS

- PHILLIPS® / pour vis à fente



N°	Largeur de fente mm	Épaisseur de fente mm	Longueur totale mm	g	kg
1360451P	PH1	4.5	0.6	60	13.0
1360552P	PH2	5.5	0.8	60	13.5
1360703P	PH3	7.0	1.2	60	13.5

## 1360ZS

- POZIDRIV® / pour vis à fente



N°	Largeur de fente mm	Épaisseur de fente mm	Longueur totale mm	g	kg
1360451Z	PZ1	4.5	0.6	60	13.0
1360552Z	PZ2	5.5	1.0	60	13.5
1360703Z	PZ3	7.0	1.2	60	13.5

## 1360ZZ

- POZIDRIV® / POZIDRIV®



N°	Longueur totale mm	g	kg
1360012Z	PZ1 / PZ2	60	13.0
1360022Z	PZ2 / PZ2	60	13.5
1360023Z	PZ2 / PZ3	60	13.5

# Embouts

- En acier au silicium (S2)
- Finition : sablée, huilée anti-rouille

5/16"

5/16"

## 1800H

- 6 pans
- 32 / 36 mm



Logo	mm	Longueur totale mm	g	g	g
183203H	H3	32	9.0	20 / 200	
183204H	H4	32	9.6	20 / 200	
183205H	H5	32	10.4	20 / 200	
183206H	H6	32	11.0	20 / 200	
183207H	H7	32	12.2	20 / 200	
183208H	H8	32	13.4	20 / 200	
183210H	H10	32	17.2	20 / 200	
183212H	H12	32	21.7	12 / 120	

## 1800P

- PHILLIPS®
- 36 / 80 / 125 mm
- DIN ISO 2251-2



Logo	N°	Longueur totale mm	g	g	g
183601P	PH1	36	12	20 / 200	
183602P	PH2	36	12	20 / 200	
183603P	PH3	36	12	20 / 200	
183604P	PH4	36	12	20 / 200	
188002P	PH2	80	31	10 / 100	
188003P	PH3	80	31	10 / 100	
188004P	PH4	80	31	10 / 100	

## 1800S

- Pour vis à fente
- 36 / 80 mm
- DIN ISO 2351-1



Logo	Largueur de fente mm	Épaisseur de fente mm	Longueur totale mm	g	g	g
183608S	8	1.2	36	11.5	20 / 200	
183609S	9	1.6	36	13.0	20 / 200	
183610S	10	1.6	36	14.5	20 / 200	
183611S	11	2.0	36	16.0	20 / 200	
183612S	12	2.0	36	17.5	12 / 120	
183614S	14	2.0	36	20.5	12 / 120	
188008S	8	1.2	80	32.0	10 / 100	
188010S	10	1.6	80	33.0	10 / 100	
188012S	12	2.0	80	34.0	6 / 60	

## 1800T

- TORX®
- 32 / 36 / 70 mm

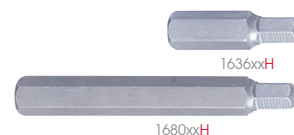


Logo	N°	Longueur totale mm	g	g	g
183215T	T15	32	10.0	20 / 200	
183220T	T20	32	10.0	20 / 200	
183225T	T25	32	10.0	20 / 200	
183227T	T27	32	10.5	20 / 200	
183230T	T30	32	10.5	20 / 200	
183240T	T40	32	10.5	20 / 200	
183245T	T45	32	10.5	20 / 200	
183250T	T50	32	10.5	20 / 200	
187015T	T15	70	22.0	10 / 100	
187020T	T20	70	22.0	10 / 100	
187025T	T25	70	22.0	10 / 100	
187027T	T27	70	22.0	10 / 100	
187030T	T30	70	22.0	10 / 100	
187040T	T40	70	22.0	10 / 100	
187045T	T45	70	22.0	10 / 100	
187050T	T50	70	22.0	10 / 100	

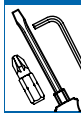
10mm

## 1600H

- 6 pans
- 36 / 80 mm



Logo	mm	Longueur totale mm	g	g	g
163604H	H4	36	17.3	12 / 120	
163605H	H5	36	18.6	12 / 120	
163606H	H6	36	19.2	12 / 120	
163607H	H7	36	20.1	12 / 120	
163608H	H8	36	21.3	12 / 120	
163609H	H9	36	23.0	12 / 120	
163610H	H10	36	24.1	12 / 120	
163612H	H12	36	30.5	12 / 120	
168004H	H4	80	47.2	6 / 60	
168005H	H5	80	48.0	6 / 60	
168006H	H6	80	49.4	6 / 60	
168007H	H7	80	50.3	6 / 60	
168008H	H8	80	50.8	6 / 60	
168009H	H9	80	52.0	6 / 60	
168010H	H10	80	53.8	6 / 60	
168012H	H12	80	72.9	6 / 60	





# Embouts

- En acier au silicium (S2)
- Finition : sablée, huilée anti-rouille

10mm

## 1600E

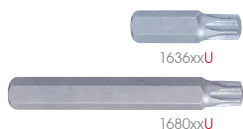
- TORX® Plus
- 36 / 80 mm



			Longueur totale (mm)		
163610E	IP10	36	15.4	12 / 120	
163615E	IP15	36	15.8	12 / 120	
163620E	IP20	36	15.6	12 / 120	
163625E	IP25	36	16.4	12 / 120	
163627E	IP27	36	17.4	12 / 120	
163630E	IP30	36	17.4	12 / 120	
163640E	IP40	36	18.4	12 / 120	
163645E	IP45	36	19.6	12 / 120	
163650E	IP50	36	20.6	12 / 120	
163655E	IP55	36	25.0	12 / 120	
163660E	IP60	36	31.4	12 / 120	
168010E	IP10	80	44.8	6 / 60	
168015E	IP15	80	45.2	6 / 60	
168020E	IP20	80	45.4	6 / 60	
168025E	IP25	80	46.0	6 / 60	
168027E	IP27	80	46.4	6 / 60	
168030E	IP30	80	46.6	6 / 60	
168040E	IP40	80	47.8	6 / 60	
168045E	IP45	80	49.0	6 / 60	
168050E	IP50	80	50.0	6 / 60	
168055E	IP55	80	60.2	6 / 60	
168060E	IP60	80	79.4	6 / 60	

## 1600U

- RESISTORX®
- 36 / 80 mm

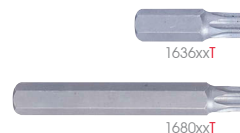


			Longueur totale (mm)		
163610U	T10H	36	16.9	12 / 120	
163615U	T15H	36	17.3	12 / 120	
163620U	T20H	36	17.6	12 / 120	
163625U	T25H	36	17.8	12 / 120	
163627U	T27H	36	18.2	12 / 120	
163630U	T30H	36	18.3	12 / 120	
163640U	T40H	36	19.9	12 / 120	
163645U	T45H	36	20.9	12 / 120	
163650U	T50H	36	22.9	12 / 120	
163655U	T55H	36	28.0	12 / 120	
163660U	T60H	36	32.6	12 / 120	
168010U	T10H	80	46.3	6 / 60	
168015U	T15H	80	46.5	6 / 60	
168020U	T20H	80	46.8	6 / 60	
168025U	T25H	80	47.1	6 / 60	
168027U	T27H	80	47.2	6 / 60	
168030U	T30H	80	47.2	6 / 60	
168040U	T40H	80	48.0	6 / 60	
168045U	T45H	80	49.1	6 / 60	
168050U	T50H	80	50.0	6 / 60	
168055U	T55H	80	52.3	6 / 60	
168060U	T60H	80	70.4	6 / 60	

10mm

## 1600T

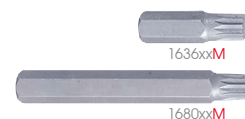
- TORX®
- 36 / 80 mm



			Longueur totale mm		
163610T	T10	36	16.9	12 / 120	
163615T	T15	36	17.3	12 / 120	
163620T	T20	36	17.6	12 / 120	
163625T	T25	36	17.8	12 / 120	
163627T	T27	36	18.2	12 / 120	
163630T	T30	36	18.3	12 / 120	
163640T	T40	36	19.9	12 / 120	
163645T	T45	36	20.9	12 / 120	
163650T	T50	36	22.9	12 / 120	
163655T	T55	36	28.0	12 / 120	
163660T	T60	36	32.6	12 / 120	
168010T	T10	80	46.3	6 / 60	
168015T	T15	80	46.5	6 / 60	
168020T	T20	80	46.8	6 / 60	
168025T	T25	80	47.1	6 / 60	
168027T	T27	80	47.2	6 / 60	
168030T	T30	80	47.2	6 / 60	
168040T	T40	80	48.0	6 / 60	
168045T	T45	80	49.1	6 / 60	
168050T	T50	80	50.0	6 / 60	
168055T	T55	80	52.3	6 / 60	
168060T	T60	80	70.4	6 / 60	

## 1600M

- XZN®
- 36 / 80 mm


























			Longueur totale (mm)		
163605M	M5	36	18.3	12 / 120	
163606M	M6	36	18.7	12 / 120	
163608M	M8	36	19.8	12 / 120	
163609M	M9	36	20.9	12 / 120	
163610M	M10	36	22.4	12 / 120	
163612M	M12	36	27.7	12 / 120	
163614M	M14	36	30.0	12 / 120	
168005M	M5	80	47.2	6 / 60	
168006M	M6	80	47.9	6 / 60	
168008M	M8	80	49.0	6 / 60	
168009M	M9	80	50.5	6 / 60	
168010M	M10	80	51.6	6 / 60	
168012M	M12	80	70.1	6 / 60	
168014M	M14	80	71.0	6 / 60	

# Présentoirs d'embouts

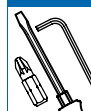
## 87351P868

▪ Dimensions du présentoir : 318 x 235 x 183 mm

Contenu

1025S series	 1/4"	 4x25	 5.5x25	 8x25	50 PCS. / Dim
1025P series	 1/4"	 1x25	 2x25	 3x23	50 PCS. / Dim
1025Z series	 1/4"	 1x25	 2x25	 3x23	50 PCS. / Dim
1025H series	 1/4"	 4x25	 5x25	 6x23	50 PCS. / Dim
1025T series	 1/4"	 T8x25	 T10x25	 T15x23	50 PCS. / Dim
75260	1/4"				4 PCS.
2142	1/4"				10 PCS.
75060	1/4"				4 PCS.










1/4" 868 PCS.



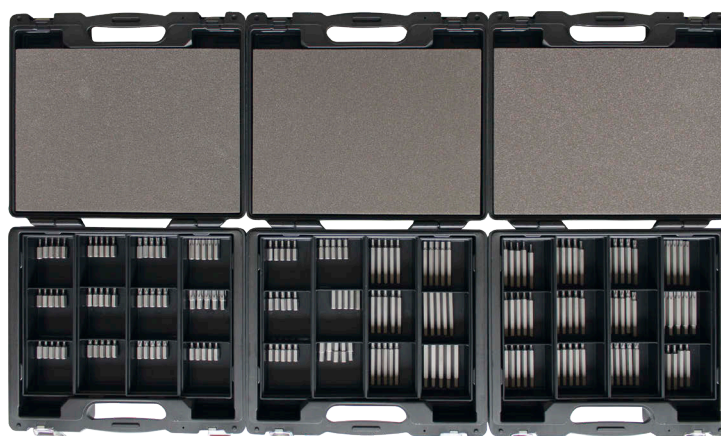
## 9301002MR

▪ Dimensions du présentoir : 422 x 372 x 92 (x3)

Contenu

1636T series	 10mm		T10, T15, T20, T25, T27, T30, T40, T45, T50, T55, T60	5 PCS. / Dim
1680T series	 10mm		T10, T15, T20, T25, T27, T30, T40, T45, T50, T55, T60	5 PCS. / Dim
1636H series	 10mm		4, 5, 6, 7, 8, 10, 12 mm	5 PCS. / Dim
1680H series	 10mm		4, 5, 6, 7, 8, 10, 12 mm	5 PCS. / Dim
847114B				3 PCS.

10mm 180 PCS.



# Jeux d'embouts

- En acier au silicium (S2)
- Finition : sablée, huilée anti-rouille
- Longueur : 25 mm

1/4"

## 1003PQ

- PHILLIPS®



3  
PCS.

Contenu 0.02 24 / 576

PH1,  
PH2,  
PH3



1025P

## 1003TQ

- TORX®



3  
PCS.

Contenu 0.02 24 / 576

T8,  
T10,  
T15



1025T

## 1003TQ01

- TORX®



3  
PCS.

Contenu 0.02 24 / 576

T20,  
T25,  
T30



1025T

## 1003LQ

- Pour vis à fente



3  
PCS.

Contenu 0.02 24 / 576

4.5 x 0.6,  
6.5 x 1.2,  
8.0 x 1.2



1025S

## 1003MQ

- 6 pans



3  
PCS.

Contenu 0.02 24 / 576

H4,  
H5,  
H6



1025H

## 1003ZQ

- POZIDRIV®



3  
PCS.

Contenu 0.02 24 / 576

PZ1,  
PZ2,  
PZ3



1025Z

## 1008CQ

- RESISTORX® Plus

Contenu 0.073 1

101PR, 151PR, 201PR, 251PR, 271PR,  
301PR, 401PR



1025V

751



8  
PCS.








1/4"

# Coffrets d'embouts

- En acier au silicium (S2)
- Finition : sablée, huilée anti-rouille

1/4"

## 1042CQ




Contenu		kg 0.52	1 / 20
	1025H	H1.5, H2, H2.5, H3, H4, H5, H6, H7, H8, H10	
	1025T	T6	
	1025U	T7H, T8H, T9H, T10H, T15H, T20H, T25H, T27H, T30H, T40H	
	1025S	3x0.5, 3.5x0.6, 4x0.5, 4.5x0.6, 5x0.8, 5.5x0.8, 6x1.0, 6.5x1.2, 7x1.2, 8x1.2	
	1025P	PH0, PH1, PH2, PH3	
	1025Z	PZ1, PZ2, PZ3	
	1025R	RB0, RB1, RB2, RB3	



42  
PCS.

Dimensions du coffret en métal :  
203 x 79 x 41 mm

## 1011MQ

Contenu		kg 0.82	1 / 20
	1636M	M5, M6, M8, M10, M12	
	1680M	M5, M6, M8, M10, M12	
	414810M		




10mm



11  
PCS.

Dimensions du coffret en métal :  
198 x 105 x 37 mm

## 1015MQ




Contenu		kg 0.96	1 / 20
	1636H	H4, H5, H6, H7, H8, H10, H12	
	1680H	H4, H5, H6, H7, H8, H10, H12	
	414810M		

15  
PCS.



Dimensions du coffret en métal :  
198 x 105 x 37 mm

## 1015PQ

Contenu		kg 0.96	1 / 20
	1636T	T20, T25, T30, T40, T45, T50, T55	
	1680T	T20, T25, T30, T40, T45, T50, T55	
	414810M		

15  
PCS.



Dimensions du coffret en métal :  
198 x 105 x 37 mm



# Coffrets d'embouts




- En acier au silicium (S2)
- Finition : sablée, huilée anti-rouille

10mm

## 1023EQ

Contenu

1.36 kg / 1 / 18

	1636E	10IP, 15IP, 20IP, 25IP, 27IP, 30IP, 40IP, 45IP, 50IP, 55IP, 60IP
	1680E	10IP, 15IP, 20IP, 25IP, 27IP, 30IP, 40IP, 45IP, 50IP, 55IP, 60IP
	414810M	

23  
PCS.










Dimensions du coffret en métal :  
244 x 118 x 37 mm

## 1043CQ

Contenu

2.5 kg / 1 / 10

	1636H	H4, H5, H6, H7, H8, H10, H12
	1636M	M5, M6, M8, M10, M12
	1636T	T20, T25, T27, T30, T40, T45, T50, T55, T60
	1680H	H4, H5, H6, H7, H8, H10, H12
	1680M	M5, M6, M8, M10, M12
	1680T	T20, T25, T27, T30, T40, T45, T50, T55, T60
	414710M	

43  
PCS.










Dimensions du coffret en métal :  
290 x 130 x 41 mm

## 1044CQ

Contenu

2.5 kg / 1 / 10

	1636H	H4, H5, H6, H7, H8, H10, H12
	1636M	M5, M6, M8, M10, M12
	1636T	T20, T25, T27, T30, T40, T45, T50, T55, T60
	1680H	H4, H5, H6, H7, H8, H10, H12
	1680M	M5, M6, M8, M10, M12
	1680T	T20, T25, T27, T30, T40, T45, T50, T55, T60
	314810M, 414810M	

44  
PCS.











Dimensions du coffret en métal :  
296 x 130 x 41 mm

## 1032CQ

Contenu

0.3 kg / 1 / 20

	1025S	3.0, 4.0, 5.0, 6.0
	1025P	PH1, PH2 x 2, PH3
	1025Z	PZ1, PZ2 x 2, PZ3
	1025T	T10, T15, T20, T25, T27, T30, T40
	1025H	H3, H4, H5, H6
	1025U	T10H, T15H, T20H, T25H, T27H, T30H, T40H
	770225	
	75363	

1/4"

32  
PCS.



Dimensions du coffret en plastique :  
120 x 70 x 42 mm

# Coffrets d'embouts

- En acier au silicium (S2)
- Finition : sablée, huilée anti-rouille

## 1049CQ10

Contenu

0,51 kg 1 / 32

Dimensions du coffret en plastique : 150 x 103 x 46 mm

48  
PCS.

⊖	1025S	4.0 x 2, 5.5 x 2, 6.5 x 2
⊕	1025P	PH1 x 2, PH2 x 2 (6 mm), PH2 x 2 (4.7 mm), PH3 x 2
⊕	1025Z	PZ1 x 2, PZ2 x 2, PZ3 x 2
⊕	1025T	T9, T10, T15, T20, T25, T27, T30, T40
⊕	1025H	H2, H2.5, H3, H4, H5, H6, H7, H8
⊕	1025U	T9H, T10H, T15H, T20H, T25H, T30H, T40H
■	1025R	RB1, RB2
○	2142	
○	75050A	
⊖	770225	



# Jeux de tournevis à frapper

5/16"

## 4108FR

## 4111FR

## 4112FR

1/2"

Dimensions du coffret en métal : 190 x 60 x 48 mm



8  
PCS.



6  
PCS.



6  
PCS.

4108FR

4111FR

4112FR

Contenu	kg	1 / 24
4108FR	1.04	1 / 24
4111FR	1.00	
4112FR	1.00	

## 4505MR

1/2"



Contenu

1.56 kg 1 / 12

○	4335MR	8, 10, 12, 14	⊖	1836S	9, 11	4112
			⊕	1836P	PH2, PH3	414810S



10  
PCS.

Dimensions du coffret en métal : 246 x 103 x 38 mm

# Tournevis à cliquet

1/4"

## 2166DF

- Poignée articulée, idéale pour les endroits exigus et difficiles d'accès
- Poignée avec fonctions serrage / desserrage et verrouillage
- Poignée avec stockage pour 6 embouts
- Poignée en PC+TPR

Engrenage	Longueur totale (mm)	kg	6 / 72
2166DF 46 dents	167	0.28	6 / 72



## 32809MR

- Jeu de tournevis à cliquet réversible avec embout 1/4 "
- Poignée en PC+TPR

9 PCS.

Contenu	kg	6 / 72
1025S 4.0, 5.0	0.32	6 / 72
1025P PH1, PH2, PH3		
1025Z PZ1, PZ2		
75060		
2166DF		



## 2555MR

1/4"

- Coffret de tournevis à cliquet

Contenu	kg	1 / 10
1025S 3.0, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 8.0	1.0	1 / 10
1025P PH0, PH1, PH2, PH3		
1025Z PZ0, PZ1, PZ2, PZ3		
1025T T10, T15, T20, T25, T27, T30, T40		
1025H H2, H2.5, H3, H4, H5, H6, H8		
1025U T10H, T15H, T20H, T25H, T27H, T30H, T40H		
1025R RB1, RB2		
770225		
75060		
2166DF		
2335M 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14		

55 PCS.



Dimensions du coffret : 260 x 160 x 64 mm



# Tournevis à cliquet

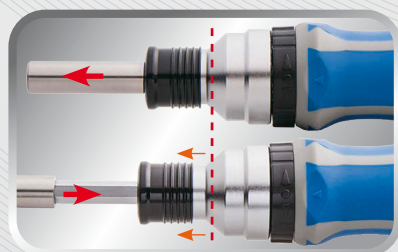
**32808MR** 1/4"

- Jeu de tournevis à cliquet 8 en 1
- Tournevis à cliquet réversible (couple maximum : 45 Nm)
- Cliquet 45 dents
- Porte-embout 1/4" magnétique
- Porte-embout télescopique atteignant 135 mm pour faciliter le travail dans les espaces confinés

**8**  
PCS.



▪ Poignée ergonomique



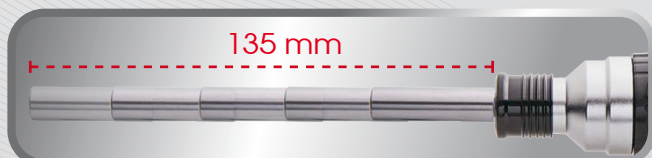
▪ Porte-embout magnétique télescopique



▪ Serrage, desserrage et verrouillage



▪ Poignée avec stockage pour 6 embouts



▪ Tournevis à cliquet télescopique

Contenu		0,27	1 / 48
⊕	1025P	PH1, PH2	
⊕	1025Z	PZ2	
⊖	1025S	4.0 x 0.5, 5.5 x 0.8, 6.5 x 1.2	
	215506		
	2155DF		





# Coffret cliquet paume de main 1/4"

## P2746

1/4"

Contenu

0.15

⊖ 1025S 4.0 x 0.5, 5.5 x 0.8, 6.5 x 1.2

⊕ 1025P PH1, PH2 ∅ 6mm

⊗ 1025Z PZ2

2746



7  
PCS.



## 1048MR

1/4"

Contenu

0.53 1 / 12

Dimensions du coffret en plastique : 150 x 102 x 46 mm

49  
PCS.

⊖ 1025S 3.0 x 0.5, 4.0 x 0.5, 5.0 x 0.8, 6.0 x 1.0

⊕ 1025P PH1 x 2, PH2 x 2 ∅ 6mm, PH3, PH2 ∅ 4.7mm

⊗ 1025T T10, T15, T20 x 2, T25, T27, T30, T40

⊙ 1025H H3, H4, H5, H6

⊗ 1025U T15H, T20H x 2, T25H, T27H, T30H, T40H

⊗ 1025Z PZ2 x 2

⊗ 7150T T15, T20, T25,

⊕ 7150P PH2 x 2

⊗ 7150Z PZ2

⊖ 7150S 4.0 x 0.8, 6.0 x 1.0

⊙ 7150H H3, H4, H5, H6, H7, H8

○ 750-75 1/4"

○ 753-63 1/4"



# Coffret d'embouts de vissage et mini cliquet 1/4"

1026CQAM

## Serie Atom

DESIGN BREVETÉ

26  
PCS.



- Verrouillage de sécurité de la douille
- Convient pour une utilisation dans les espaces étroits

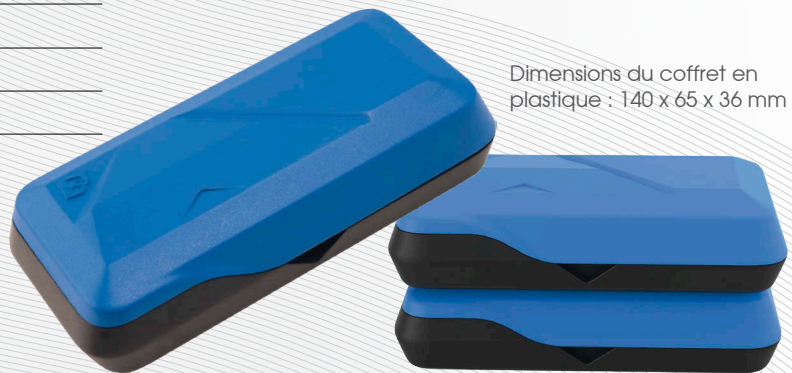


### Contenu

0.39 1 / 40

	1025P	PH1, PH2, PH3
	1025Z	PZ1, PZ2, PZ3
	1025U	T10H, T15H, T20H, T25H, T30H
	1025H	H3, H4, H5, H6, H8
	1025T	T10, T15, T20, T25, T27, T30, T40
	7702-25	
	753-63	
	276B-35	

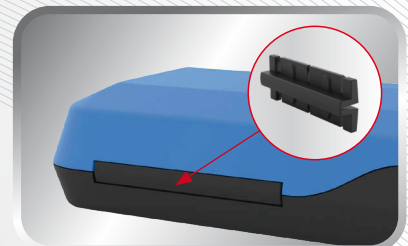
Dimensions du coffret en plastique : 140 x 65 x 36 mm



- Redressement automatique des rails d'embouts de vissage à l'ouverture du coffret (conception brevetée)



- Facile à ranger



- Axe de rotation intégré

# Embout de vissage à gorge

1/4"

- En acier au silicium (S2)
- Finition : phosphaté, huilé anti-rouille
- Magnétique

## 7100P

- PHILLIPS®
- Gorge courte (9.5 mm)
- DIN ISO 2351-2



		No.	Longueur totale (mm)		
715000P	PH0		50	8.5	10 / 100
715001P	PH1		50	9.0	
715002P	PH2		50	11.0	
715003P	PH3		50	11.0	
715004P	PH4		50	14.0	
716502P	PH2		65	15.5	
717001P	PH1		70	16.5	
717002P	PH2		70	17.0	
717003P	PH3		70	17.0	
719001P	PH1		90	18.0	
719002P	PH2		90	20.0	
719003P	PH3		90	20.2	
711002P	PH2		100	24.0	
711501P	PH1		150	23.0	
711502P	PH2		150	33.0	
711503P	PH3		150	33.0	

## 7100H

- 6 pans
- DIN ISO 2351-3



		mm	Longueur totale (mm)		
715002H	H2		50	6	10 / 100
715025H	H2.5		50	6	10 / 100
715003H	H3		50	6	10 / 100
715004H	H4		50	9	10 / 100
715005H	H5		50	10	10 / 100
715006H	H6		50	11	10 / 100
715007H	H7		50	13	10 / 100
715008H	H8		50	17	10 / 100

## 7100Z

- POZIDRIV®
- DIN ISO 2351-2



		No.	Longueur totale (mm)		
715001Z	PZ1		50	9.0	10 / 100
715002Z	PZ2		50	11.0	
715003Z	PZ3		50	12.5	
717001Z	PZ1		70	11.0	
717002Z	PZ2		70	15.5	
717003Z	PZ3		70	15.5	
719001Z	PZ1		90	13.0	
719002Z	PZ2		90	19.5	
719003Z	PZ3		90	19.5	
711501Z	PZ1		150	33	
711502Z	PZ2		150	33	
711503Z	PZ3		150	33	

## 7150S

- Pour vis à fente
- DIN ISO 2351-1



		Largueur de fente mm	Épaisseur de fente mm	Longueur totale mm		
715003S1		3.0	0.5	50	6.0	10 / 100
715035S1		3.5	0.5	50	6.5	
715004S2		4.0	0.5	50	7.0	
715004S1		4.0	0.8	50	7.0	
715045S1		4.5	0.6	50	7.0	
715005S1		5.0	0.8	50	8.0	
715055S1		5.5	0.8	50	8.5	
715055S2		5.5	1.0	50	8.5	
715006S1		6.0	1.0	50	8.5	
715065S1		6.5	1.2	50	9.0	

## 7100T

- TORX®
- 50 / 70 / 110 / 150 mm



		Dim.	Longueur totale (mm)		
715006T	T6		50	5.0	10 / 100
715007T	T7		50	5.0	
715008T	T8		50	5.5	
715009T	T9		50	5.5	
715010T	T10		50	6.0	
715015T	T15		50	6.0	
715020T	T20		50	7.5	
715025T	T25		50	8.0	
715027T	T27		50	9.5	
715030T	T30		50	9.5	
715040T	T40		50	10.0	
715050T	T50		50	15.0	
717006T	T6		70	7.0	
717007T	T7		70	7.0	
717008T	T8		70	7.5	
717009T	T9		70	7.5	
717010T	T10		70	8.0	
717015T	T15		70	8.0	
717020T	T20		70	10.5	
717025T	T25		70	11.0	
717027T	T27		70	14.0	
717030T	T30		70	14.0	
717040T	T40		70	15.5	
711506T	T6		150	16.3	
711507T	T7		150	16.5	
711508T	T8		150	16.5	
711509T	T9		150	16.7	
711510T	T10		150	17.8	
711515T	T15		150	18.0	
711520T	T20		150	24.0	
711525T	T25		150	24.0	
711527T	T27		150	32.0	
711530T	T30		150	33.0	
711540T	T40		150	39.0	
718920T	T20		89	33.0	
718925T	T25		89	33.0	
718930T	T30		89	33.0	
718940T	T40		89	33.0	

# Embout de vissage à gorge

- En acier au silicium (S2)
- Finition : phosphaté, huilé anti-rouille
- Magnétique

1/4"

## 7150R

- Carré



Icon	Dim.	Longueur totale (mm)	Icon	Icon
715000R	RB0	50	7.5	10 / 100
715001R	RB1	50	8.0	
715002R	RB2	50	8.5	
715003R	RB3	50	8.5	

## 2128PR

- Embouts RESISTORX® et support poignée en L



7 PCS.

Contenu

Icon	No.	Icon	Icon
7100T	T10H, T15H, T20H, T25H, T27H, T30H, T40H	0.17	10 / 60
158902			

## 2138PR

- Embouts 6 pans et support poignée en L



7 PCS.

Contenu

Icon	No.	Icon	Icon
7150H	H2, H3, H4, H5, H6, H7, H8	0.24	10 / 60
158902ERA			

5mm

## 7200P

- Tête longue
- PHILLIPS® / PHILLIPS®



Icon	No.	Longueur totale (mm)	Icon	Icon
726502P	PH2	65	8.5	10 / 100
727502P	PH2	75	10.0	
721102P	PH2	110	14.5	

- En acier au silicium (S2)
- Finition : nickel
- Magnétique

1/4"

## 7300P

- Tête longue
- PHILLIPS® / PHILLIPS®



Icon	No.	Longueur totale (mm)	Icon	Icon
734501P	PH1	45	9.0	10 / 100
734502P	PH2	45	9.0	
734503P	PH3	45	10.0	
736501P	PH1	65	14.0	
736502P	PH2	65	14.0	
736503P	PH3	65	14.5	
731101P	PH1	110	26.0	
731102P	PH2	110	26.0	
731103P	PH3	110	26.5	
731502P	PH2	150	32.0	
731503P	PH3	150	33.0	

## 7400P

- Tête courte
- PHILLIPS® / PHILLIPS®



Icon	No.	Longueur totale (mm)	Icon	Icon
745002P	PH2	50	11.0	10 / 100
747501P	PH1	75	16.5	
747502P	PH2	75	15.0	
747503P	PH3	75	16.5	
741002P	PH2	100	23.5	
741502P	PH2	150	37.5	
742002P	PH2	200	50.0	10 / 40
743002P	PH2	300	70.0	
743003P	PH3	300	77.0	

## 1300PN

- Tête longue
- PHILLIPS® / PHILLIPS®



Icon	No.	Longueur totale (mm)	Icon	Icon
136501P	PH1	65	14.0	10 / 200
136502P	PH2	65	14.0	10 / 200
136503P	PH3	65	14.0	10 / 200



# Porte-embouts





- Cr-V et acier inoxydable
- Finition : sablée, huilée anti-rouille
- Magnétique

1/4"

## 750

- Porte-embout magnétique
- 750-50A: avec clip à ressort
- DIN 7427







	  inch	Longueur totale (mm)		
75060	1/4	60	20.5	6 / 84
75075	1/4	75	30.4	20 / 400
750100	1/4	100	37.2	20 / 400
750150	1/4	150	50.8	20 / 240

## 751

- Porte-embout magnétique
- Avec clip à ressort
- DIN 7427







	  inch	Longueur totale (mm)		
75160	1/4	60	24	6 / 84
75175	1/4	75	36	6 / 84

## 752

- Porte embout magnétique
- Avec verrouillage de sécurité
- DIN 7427







	  inch	Longueur totale (mm)		
75260	1/4	63	33	6 / 72
75275	1/4	75	32	30 / 600
752100	1/4	100	38.7	20 / 400
752150	1/4	150	52	20 / 240
752300	1/4	300	92.5	20 / 160

## 75363

- Porte-embout magnétique
- Avec verrouillage de sécurité
- DIN 7427







	  inch	Longueur totale (mm)		
75363	1/4	63	33	6 / 72

## 754

- Porte-embout avec cardan
- Inclinaison de 20°

- Peut être utilisé en mode droit ou avec cardan





	 Dim.  inch	Longueur totale (mm)		
75490	1/4	90	52.8	20 / 400



## 755

- Porte-embout avec verrouillage de sécurité.
- Corps flexible.
- Le porte-embout flexible s'adapte à tous les embouts hexagonaux 1/4" d'une longueur minimum de 50mm.



	 Dim.  inch	Longueur totale (mm)		
755300	1/4	300	293	20 / 60
755400	1/4	400	385	18 / 36



Verrouillage de sécurité



Porte embout magnétique



Convient aux embouts 1/4" et d'une longueur minimum à 50 mm.

# Adaptateur à renvoi d'angle

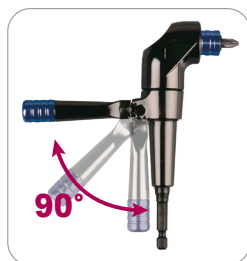
1/4"

- Corps en acier zingué.
- Poignée en chrome vanadium
- Mandrin en aluminium
- Magnétique

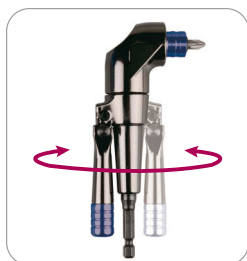
759

- Adaptateur 1/4" à renvoi d'angle pour visseuse
- Conçu pour les travaux intensifs dans des espaces restreints ou difficiles d'accès
- Poignée 24 positions
- Pour visseuses de 18 à 24V
- Mandrin acceptant tous les embouts 1/4", meules et bonnets de lustre
- Emplacement pour stocker un embout dans la poignée

Code	Dim. Inch	Longueur totale (mm)	Poids (kg)	Contenu
759140	1/4	140	0,37	12 / 48



Inclinable



Poignée 24 positions



759140S

- Présentoir d'adaptateurs à renvoi d'angle

Contenu

759  10 PCS.



10 PCS.

759140MR

- RESISTORX® Plus

Contenu

 1025V 8IPR, 10IPR, 15IPR, 20IPR, 25IPR, 27IPR, 30IPR, 40IPR

 759



# Douilles pour tige filetée

1/4"

- Cr-V et acier inoxydable
- Finition : sablée, huilée anti-rouille

## 75A1

- Installation de la tige par serrage ou desserrage
- Blocage de la tige automatique
- N'endommage pas les filets

	Dimensions		D mm	L mm	Capacité Ø mm	⚖️	📦
	mm	inch					
75A105M	5	3/16	20	66	5.1~4.5	60	6 / 120
75A106M	6	1/4	24	66	6.1~5.6	75	6 / 96
75A108M	8	5/16	24	66	8.1~7.6	74	6 / 96
75A110M	10	3/8	28	66	10.1~9.3	99.8	6 / 96
75A112M	12	1/2	28	66	11.4~12.7	98.8	6 / 96
75A114M	14	9/16	34	66	14.1~13.2	126.6	5 / 60
75A116M	16	5/8	34	66	16.1~15.0	125.8	5 / 60



# Embouts de vissage avec douille

1/4"

- Cr-V et acier inoxydable
- Finition : sablée, huilée anti-rouille

## 760M

- Embouts pour visseuse avec douille 6 pans
- Non magnétique
- DIN 3126



	Ø mm	Longueur totale (mm)	⚖️	📦
7606512M	12	65	50	6 / 72
7607510M	10	75	38.4	6 / 72
7601008M	8	100	40	5 / 20
7601010M	10	100	60	5 / 20
7601012M	12	100	61	5 / 20
7601013M	13	100	70	5 / 20

## 761M

## 761S

- Embouts pour visseuse avec douille 6 pans
- Magnétique
- DIN 3126



	Ø mm	Longueur totale (mm)	⚖️	📦
7611010M	10	100	54	5 / 25
7611012M	12	100	68	5 / 25
7611507M	7	150	65	5 / 25
7611508M	8	150	67	5 / 25
7616505M	5	65	27	6 / 84
7616506M	6	65	26	6 / 84
7616507M	7	65	25	6 / 84
7616508M	8	65	30	6 / 84
7616510M	10	65	37	6 / 72
7616513M	13	65	54	6 / 72

	Ø inch	Longueur totale (mm)	⚖️	📦
7616512S	3/8	65	37	6 / 72

# Embouts de vissage porte-douille

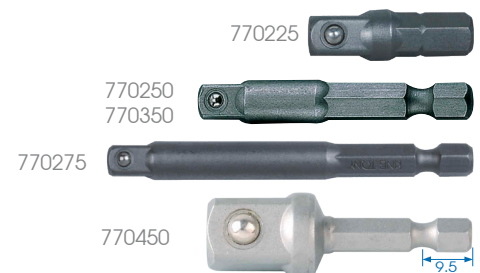
1/4"

- Cr-V et acier inoxydable
- Finition : sablée, huilée anti-rouille

## 770

- Porte-douilles
- Retenue de la douille par bille
- DIN 7428

	Dim.	Longueur totale (mm)	⚖️	📦
770225	1/4"	25	6.0	20 / 200
770250	1/4"	50	13.5	10 / 100
770275	1/4"	75	23.5	10 / 100
770350	3/8"	50	23.5	6 / 84
770450	1/2"	50	24.0	6 / 72



# Jeux d'embouts de vissage à gorge

## 1010MQ01

Dimensions du coffret en métal :  
200 x 65 x 50 mm

10  
PCS.



Contenu			kg 0.71	1 / 24
⊖		7150S	6.5, 5.5, 4.5	
⊕		7100P	PH1, PH2, PH3	
⊕		7100Z	PZ1, PZ2, PZ3	
●		75060		

## 1010PQ01

Dimensions du coffret en métal :  
200 x 65 x 50 mm

10  
PCS.



Contenu			kg 0.69	1 / 24
⊕		7100T	T8, T9, T10, T15, T20, T25, T27, T30, T40	
●		75060		

## 1049CQ10

1/4"

48  
PCS.

Contenu			kg 0.51	1 / 32
⊕		1025P	PH1 x 2, PH2 x 2 ø 6mm, PH2 x 2 ø 4.7mm, PH3 x 2	
⊖		1025S	4.0 x 2, 5.5 x 2, 6.5 x 2	
●		1025H	H2, H2.5, H3, H4, H5, H6, H7, H8	
⊕		1025Z	PZ1 x 2, PZ2 x 2, PZ3 x 2	
⊕		1025U	T9H, T10H, T15H, T20H, T25H, T30H, T40H	
⊕		1025T	T9, T10, T15, T20, T25, T27, T30, T40	
●		1025R	RB1, RB2	
○		2141		
○		75050A		
■		770225		



Dimensions du coffret en plastique :  
150 x 103 x 46 mm