

TOURNEVIS, CLES MALES ET EMBOUTS



KING TONY

KING TONY

KING TONY

KING TONY

REVISED CONTENTS

FILE	DRAWER	DESIGN	RE CHECK	APPROVED BY	DRAWING NO.
11.5					1
UNIT					
mm					

HARDNESS
ITEMS
CODE

01049CQ

REVISED CONTENTS

040RAKT
0606RAKT
16506RAKT
2210807RAKT

Type A

Type B

Type

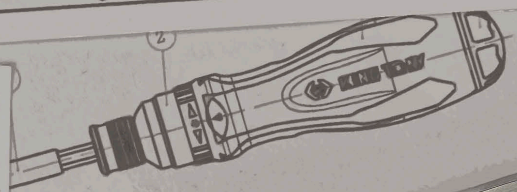
TOLERANCE	DATE	VERSION	MATERIAL	RE CHECK	APPROVED BY	DRAWING NO.
+0.3	2014	1				14
SCALE						
1:1						

1008	ID: 14610035
6140	ID: 14610045
8660	-
PP+TPR	-
HARDNESS	
ITEM NO.	4621xxxxRAKT
CODE	K2051

DATE	VERSION	MATERIAL	SCALE	DRAWER	DESIGN	RE CHECK	APPROVED BY
2014-2-14			1:1				
UNIT		mm					

KING TONY TOOLS CO., LTD.

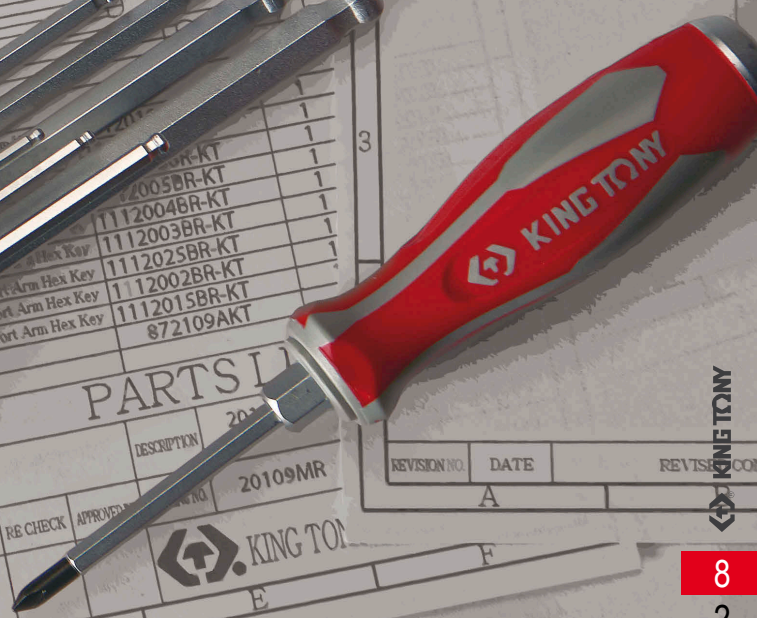
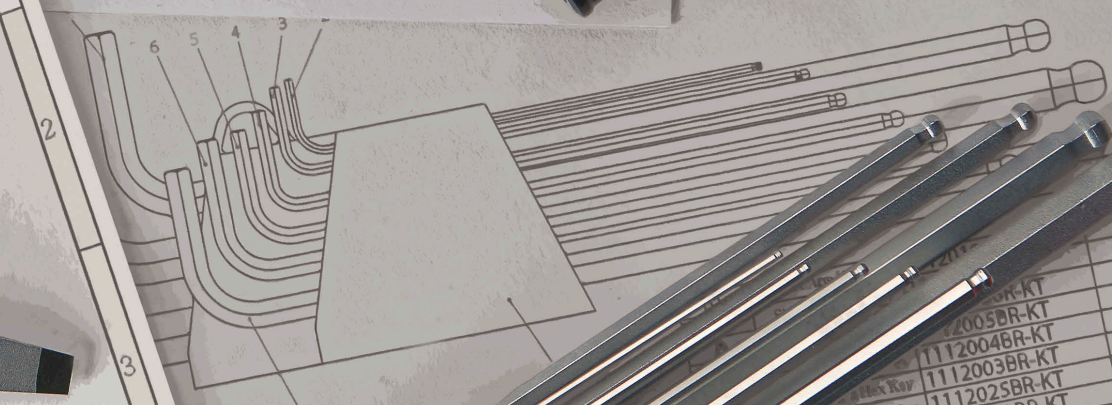
KING TONY TOOLS CO., LTD.



11	BITS	1102566SQIKT
10	BITS	1102555SQIKT
9	BITS	1102504SQIKT
8	BITS	1102502ZQ-KT
7	BITS	1102502PQ-KT
6	BITS	1102501PQ-KT
5		Z2155P01
4		Z2155P02
3		Z215500A
2		Z21557NF
1		91138



	SIZE	d1	∅d2	L1±2	L2±2
14610103	No.1	5.0	4.8	75	110
14610204	No.2	6.0	5.8	100	110
14610306	No.3	8.0	7.8	150	120



8660	PP+TPR
HARDNESS	
ITEM NO.	K2051
CODE	K2051

DATE	VERSION	MATERIAL	SCALE	DRAWER	DESIGN	RE CHECK	APPROVED BY
2014-10-10	0		1:4				
UNIT		mm					

PARTS LIST

KING TONY

KING TONY



Tournevis

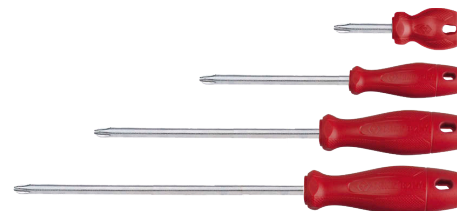
- Lame en Cr-V
- Poignée en PP
- Finition : lame polie, chromée

1411



- Empreinte PHILLIPS®, lame ronde
- DIN ISO 8764

No.	mm	inch	mm	mm	mm	mm	mm	mm
14110003	PH0	75	3	3.0	40	12 / 240		
14110104	PH1	100	4	5.0	52	12 / 240		
14110214	PH2	38	1-1/2	6.0	38	12 / 144		
14110204	PH2	100	4	6.0	74	12 / 96		
14110206	PH2	150	6	6.0	95	12 / 144		
14110306	PH3	150	6	8.0	132	12 / 144		
14110308	PH3	200	8	8.0	151	12 / 144		



E = Poignée agrandie

1412



- Empreinte pour vis à fente, lame ronde
- DIN ISO 2380

No.	mm	inch	mm	mm	inch	mm	mm	mm
14120303	3.0	1/8	0.5	75	3	3	40	12 / 240
14120404	4.0	5/32	0.8	100	4	4	52	12 / 240
14125504	5.5	7/32	0.8	100	4	5	38	12 / 144
14126514	6.5	1/4	1.2	38	1-1/2	6	74	12 / 96
14126504	6.5	1/4	1.2	100	4	6	109	12 / 96
14126506	6.5	1/4	1.2	150	6	6	95	12 / 144
14120806	8.0	5/16	1.2	150	6	8	137	12 / 144
14120808	8.0	5/16	1.2	200	8	8	132	12 / 144

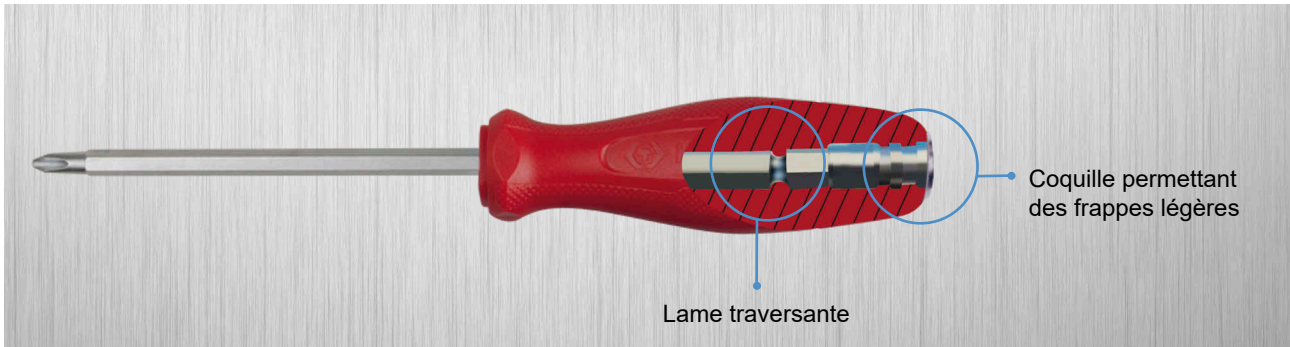


E = Poignée agrandie



Tournevis à lame traversante

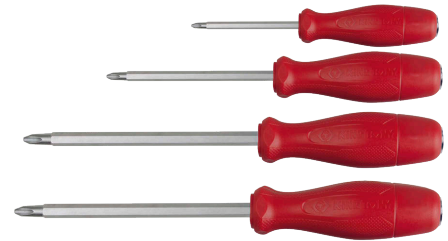
- Lame en Cr-V
- Poignée en PP
- Finition : lame polie, chromée



1481

- Empreinte PHILLIPS®, lame hexagonale
- DIN ISO 8764

No.	mm	inch	mm	mm	g	kg	No. / Box
14810103	PH1	75	3	5.0	70	12 / 240	
14810204	PH2	100	4	6.0	90	12 / 144	
14810205	PH2	125	5	6.0	115	12 / 144	
14810306	PH3	150	6	8.0	206	12 / 144	
14810412	PH4	300	12	10.0	362	10 / 40	



E = Poignée agrandie

1482

- Empreinte pour vis à fente, lame hexagonale
- DIN ISO 2380

No.	mm		inch		mm	mm	g	kg	No. / Box
	mm	inch	mm	inch					
14825503	5.5	7/32	0.8	75	3	5.0	70	12 / 240	
14826504	6.5	1/4	1.2	100	4	6.0	90	12 / 144	
14826506	6.5	1/4	1.2	150	6	6.0	120	12 / 144	
14820806	8.0	5/16	1.2	150	6	8.0	185	12 / 144	
14821012	10.0	12/32	1.6	300	12	10.0	337	10 / 40	



E = Poignée agrandie

36206MR

Contenu	kg	No. / Box
1481	1.18	1 / 20
1482		

36206MR



6
PCS.



Tournevis

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

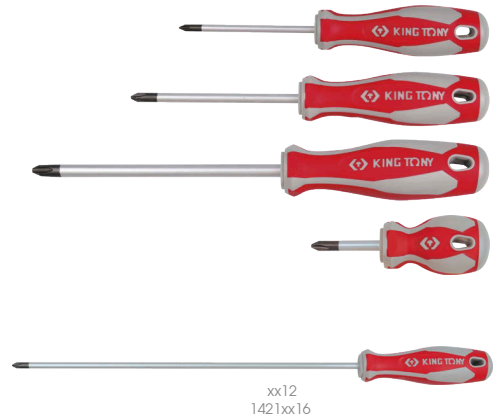
1421



- Empreinte PHILLIPS®, lame ronde
- DIN ISO 8764

	No.	mm		mm	g	mm	No. / Box
		mm	inch				
14210023R	PH0	60	2-3/8	3.2	35	12 / 144	
14210132R	PH1	80	3-1/8	4.5	43	12 / 96	
14210104R	PH1	100	4	4.5	52	12 / 96	
14210214R	PH2	38	1-1/2	6.0	38	12 / 144	
14210204R	PH2	100	4	6.0	74	12 / 96	
14210206R	PH2	150	6	6.0	95	12 / 144	
14210306R	PH3	150	6	8.0	132	12 / 144	

	No.	mm		mm	g	mm	No. / Box
		mm	inch				
14210112R	PH1	300	12	4.5	80	12 / 96	
14210212R	PH2	300	12	6.0	127	12 / 96	
14210116R	PH1	400	16	4.5	93	12 / 96	
14210216R	PH2	400	16	6.0	150	12 / 96	



1422



- Empreinte pour vis à fente, lame ronde
- DIN ISO 2380

	mm		mm	mm		mm	g	mm	No. / Box
	mm	inch		mm	inch				
14220303R	3.0	1/8	0.5	75	3	3.2	36	12 / 144	
14220404R	4.0	5/32	0.8	100	4	4	42	12 / 96	
14220503R	5.0	3/16	0.8	75	3	5	4	12 / 96	
14220504R	5.0	3/16	0.8	100	4	5	45	12 / 96	
14225503R	5.5	7/32	1.0	75	3	5	50	12 / 96	
14225504R	5.5	7/32	1.0	100	4	5	60	12 / 96	
14225505R	5.5	7/32	1.0	125	5	5	70	12 / 144	
14225506R	5.5	7/32	1.0	150	6	5	80	12 / 144	
14226514R	6.5	1/4	1.2	38	1-1/2	6	39	12 / 144	
14226504R	6.5	1/4	1.2	100	4	6	60	12 / 96	
14226506R	6.5	1/4	1.2	150	6	6	85	12 / 144	
14220806R	8.0	5/16	1.2	150	6	8	130	12 / 144	
14220807R	8.0	5/16	1.2	175	7	8	141	12 / 144	
14220808R	8.0	5/16	1.2	200	8	8	152	12 / 144	
14221008	10.0	3/8	1.6	200	8	10	215	12 / 72	
14221210	12.0	1/2	1.9	250	10	10	249	12 / 96	

	mm		mm	mm		mm	g	mm	No. / Box
	mm	inch		mm	inch				
14220512R	5.0	3/16	0.8	300	12	5	105	12 / 96	
14220516R	5.0	3/16	0.8	400	16	5	121	12 / 96	
14226512R	6.5	1/4	1.2	300	12	6	127	12 / 96	
14226516R	6.5	1/4	1.2	400	16	6	150	12 / 96	



Tournevis

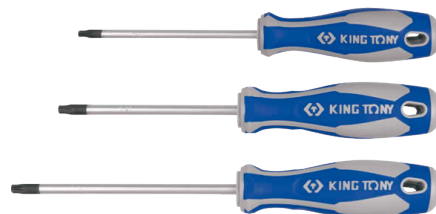
- Lame en SNCM + V
- Poignée en PP + TPR
- Finition : lame polie, chromée, empreinte traitée noire

1423



- Empreinte TORX®, lame ronde

	Dim.	mm		mm	g	kg
		mm	inch			
14230602	T6	48	2	3.2	47	12 / 144
14230702	T7	48	2	3.2	47	12 / 144
14230803	T8	75	3	3.2	49	12 / 240
14230903	T9	75	3	3.2	49	12 / 240
14231003	T10	75	3	3.2	49	12 / 144
14231503	T15	75	3	4.0	55	12 / 96
14231510	T15	250	10	5.0	84	12 / 144
14232004	T20	100	4	5.0	53	12 / 96
14232010	T20	250	10	5.0	84	12 / 96
14232504	T25	100	4	6.0	83	12 / 144
14232510	T25	250	10	6.0	129	12 / 96
14232704	T27	100	4	6.0	83	12 / 144
14233005	T30	125	5	6.0	89	12 / 144
14233010	T30	250	10	6.0	130	12 / 96
14234006	T40	150	6	8.0	142	12 / 144



14232010*, 14232510*, 14233010*
pour tableau de bord, carrosserie,
compartiment moteur ainsi que industrie.

1427



- Empreinte RESISTORX®, lame ronde

	Dim.	mm		mm	g	kg
		mm	inch			
14270803R	T8H	75	3	3.2	49	12 / 240
14270903R	T9H	75	3	3.2	49	12 / 240
14271003R	T10H	75	3	3.2	49	12 / 144
14271503R	T15H	75	3	4.0	55	12 / 96
14272004R	T20H	100	4	5.0	53	12 / 96
14272504R	T25H	100	4	6.0	83	12 / 144
14272704R	T27H	100	4	6.0	83	12 / 144
14273005R	T30H	125	5	6.0	89	12 / 144
14274006R	T40H	150	6	8.0	142	12 / 144



1428



- Empreinte POZIDRIV®, lame ronde
- DIN ISO 8764

	No.	mm		mm	g	kg
		mm	inch			
14280023R	PZ0	60	2-3/8	3.2	35	12 / 96
14280132R	PZ1	80	3-1/8	4.5	43	12 / 96
14280104R	PZ1	100	4	4.5	52	12 / 96
14280204R	PZ2	100	4	6.0	74	12 / 96
14280306R	PZ3	150	6	8.0	132	12 / 144



1424

- Empreinte carrée, lame ronde

	Dim.	mm		mm	g	kg
		mm	inch			
14240105	RB1	125		5.0	64	20 / 240
14240204	RB2	100		6.0	87	12 / 144
14240206	RB2	150		6.0	102	12 / 144



Jeux de tournevis

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

31107MR



7
PCS.



Contenu

0.7 1 / 20

31107MR	⊕ 1421	PH0 x 60, PH1 x 80, PH1 x 100, PH2 x 38, PH2 x 100, PH2 x 150, PH3 x 150
---------	--------	--

30118MR



8
PCS.



Contenu

0.87 1 / 20

30118MR	⊖ 1422	3 x 75, 5 x 75, 5 x 100, 8 x 150, 8 x 200, 6.5 x 100, 6.5 x 150, 6.5 x 38
---------	--------	---

30115MR



5
PCS.



Contenu

0.54 1 / 20

30115MR	⊕ 1421	PH1 x 80, PH2 x 100
	⊖ 1422	4 x 100, 5.5 x 125, 6.5 x 150

31116MR



6
PCS.



Contenu

0.56 1 / 20

31116MR	⊕ 1421	PH0 x 60, PH1 x 80, PH2 x 100
	⊖ 1422	3 x 75, 5.5 x 100, 6.5 x 150

31216MR



6
PCS.



Contenu

0.56 1 / 20

31216MR	⊕ 1421	PH1 x 80, PH2 x 100
	⊖ 1422	5 x 75, 5 x 100, 6.5 x 100, 6.5 x 150

30117MR



7
PCS.



Contenu

0.72 1 / 20

30117MR	⊕ 1421	PH1 x 80, PH2 x 100
	⊖ 1422	3 x 75, 4 x 100, 5.5 x 125, 6.5 x 150, 8 x 175

30127MR



7
PCS.

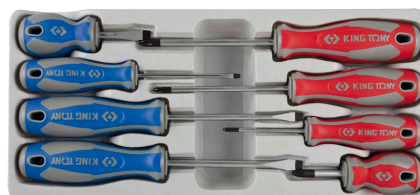


Contenu

0.82 1 / 20

30127MR	⊗ 1428	PZ1 x 80, PZ2 x 100, PZ3 x 150
	⊖ 1422	4 x 100, 5.5 x 125, 6.5 x 150, 8 x 175

33108MR



8
PCS.



Contenu

1.3 1 / 10

33108MR	⊕ 1421	PH0 x 60, PH1 x 100, PH2 x 100, PH2 x 38
	⊖ 1422	3 x 75, 5.5 x 100, 6.5 x 38, 6.5 x 100

Jeux de tournevis

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

30317PR



7
PCS.



Contenu

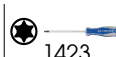


0.78



1 / 20

30317PR



1423

T10 x 75, T15 x 75, T20 x 100,
T25 x 100, T27 x 100, T30 x 125,
T40 x 150

30319PR



9
PCS.



Contenu

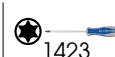


0.88



1 / 20

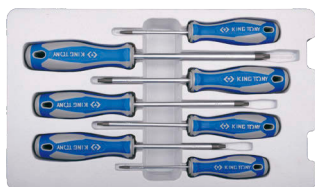
30319PR



1423

T8 x 75, T9 x 75, T10 x 75, T15 x 75,
T20 x 100, T25 x 100, T27 x 100,
T30 x 125, T40 x 150

30307PR



7
PCS.



Contenu



0.78



1 / 20

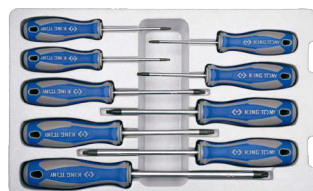
30307PR



1427

T10H x 75, T15H x 75, T20H x 100,
T25H x 100, T27H x 100,
T30H x 125, T40H x 150

30309PR



9
PCS.



Contenu



0.88



1 / 20

30309PR

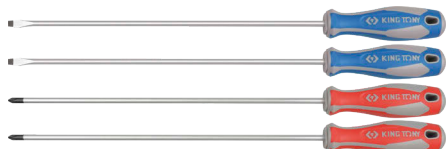


1427

T8H x 75, T9H x 75, T10H x 75,
T15H x 75, T20H x 100,
T25H x 100, T27H x 100,
T30H x 125, T40H x 150

30104MR

4
PCS.



Contenu



0.55



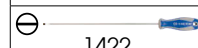
1 / 16

30104MR



1421

PH1 x 300, PH2 x 300



1422

5 x 300, 6.5 x 300

31003MR

3
PCS.



Contenu



0.55



1 / 16

31003MR



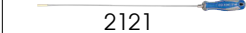
1421

PH2 x 300



1422

6.5 x 300

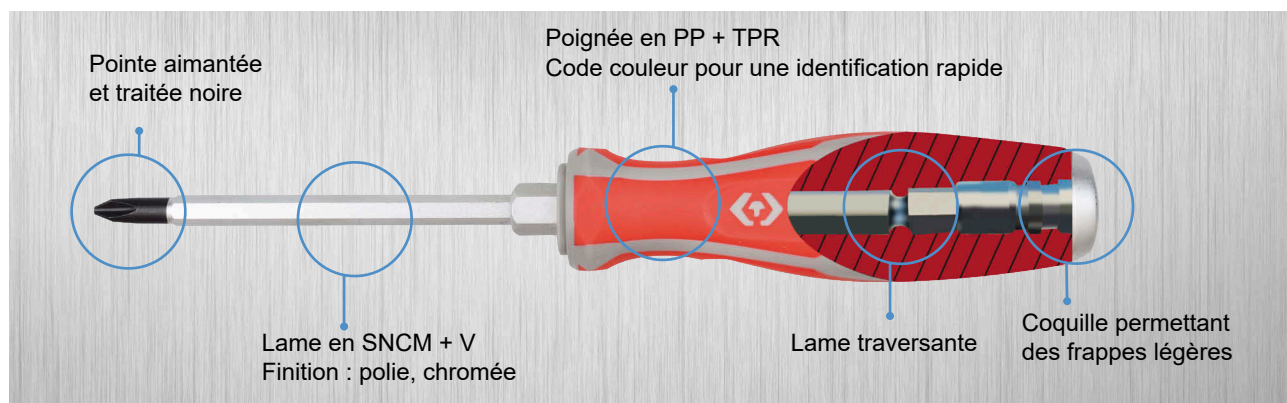


2121

5 x 305

Tournevis à lame traversante

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



1461



- Empreinte PHILLIPS®, lame hexagonale traversante
- DIN ISO 8764

KING TONY	No.	mm		inch		mm	g	mm	mm
		mm	inch	mm	inch				
14610103R	PH1	75	3	5.0	110	12 / 96			
14610204R	PH2	100	4	6.0	125	12 / 96			
14610206R	PH2	150	6	6.0	144	12 / 144			
14610306R	PH3	150	6	8.0	206	12 / 144			



1462



- Empreinte pour vis à fente, lame hexagonale traversante
- DIN ISO 2380

KING TONY	mm		inch		mm	mm	mm	g	mm	mm
	mm	inch	mm	inch						
14625504R	5.5	7/32	1.0	100	4	5.0	113	12 / 96		
14626504R	6.5	1/4	1.2	100	4	6.0	132	12 / 96		
14626506R	6.5	1/4	1.2	150	6	6.0	155	12 / 144		
14620806R	8.0	5/16	1.2	150	6	8.0	219	12 / 144		
14620807R	8.0	5/16	1.2	175	7	8.0	216	12 / 144		
14621008	10	3/8	1.6	200	8	10	314	12 / 72		
14621210	12	15/32	2.0	250	10	10	346	10 / 40		



Jeux de tournevis

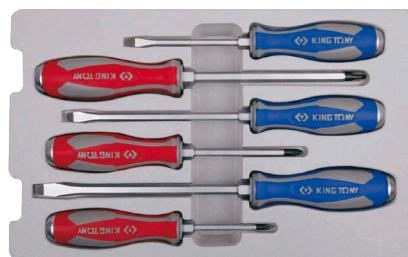
30204MR



4
PCS.

KING TONY	Contenu	kg	mm	mm
30204MR	1422	0.87	10 x 200, 12 x 250	1 / 20
	1462		10 x 200, 12 x 250	

30206MR



6
PCS.

KING TONY	Contenu	kg	mm	mm
30206MR	1461	1.2	PH1 x 75, PH2 x 100, PH3 x 150	1 / 20
	1462		5,5 x 100, 6,5 x 150, 8,0 x 175	

Présentoirs de tournevis

31416MR

- Présentoir de tournevis standard - PP + TPR



96
PCS.

Dimensions du présentoir vide : 600 x 240 x 210 mm

31416MRA 3.3 31416MRD 6.2

	Contenu	Qté de chq
31416MR	1421 PH0 x 60, PH1 x 80, PH1 x 100, PH2 x 38, PH2 x 100, PH2 x 150, PH3 x 150	6
	1422 3.0 x 75, 4.0 x 100, 5.5 x 75, 5.5 x 100, 5.5 x 125, 6.5 x 38, 6.5 x 100, 6.5 x 150, 8.0 x 150	

31418MR

- Présentoir de tournevis standard - PP + TPR



18
PCS.

Dimensions du présentoir vide : 30 x 140 x 135 mm

	Contenu	Qté de chq
31418MR	1421 PH1 x 100, PH2 x 100, PH3 x 150	3
	1422 4.0 x 100, 5.5 x 100, 8.0 x 200	

31516MR

- Présentoir de tournevis standard et de tournevis à lame traversante - PP + TPR



96
PCS.

Dimensions du présentoir vide : 600 x 240 x 210 mm

31516MRA 3.3 31516MRD 10.1

	Contenu	Qté de chq
31516MR	1427 T8H x 75, T9H x 75, T10H x 75, T15H x 75, T20H x 100, T25H x 100, T27H x 100, T30H x 125, T40H x 150	6
	1461 PH1 x 75, PH2 x 100, PH3 x 150	
	1462 5.5 x 100, 6.5 x 100, 6.5 x 150, 8.0 x 175	

31318MR

- Présentoir de tournevis à lame traversante - PP + TPR



18
PCS.

Dimensions du présentoir vide : 30 x 140 x 135 mm

	Contenu	Qté de chq
31318MR	1461 PH1 x 75, PH2 x 100, PH3 x 150	3
	1462 5.5 x 100, 6.5 x 150, 8.0 x 175	

31520MR

- Présentoir de tournevis standard et de tournevis à lame traversante - PP + TPR



120
PCS.

31520MR	1421 PH0 x 60, PH1 x 100, PH2 x 38, PH2 x 100, PH2 x 150, PH3 x 150	6
	1422 3.0 x 75, 4.0 x 100, 5.5 x 100, 5.5 x 100, 5.5 x 150, 6.5 x 38, 6.5 x 100, 8.0 x 200	
	1461 PH1 x 75, PH2 x 100, PH3 x 150	
	1462 5.5 x 100, 6.5 x 150, 8.0 x 175	



Dimensions du présentoir vide : 725 x 265 x 240 mm