

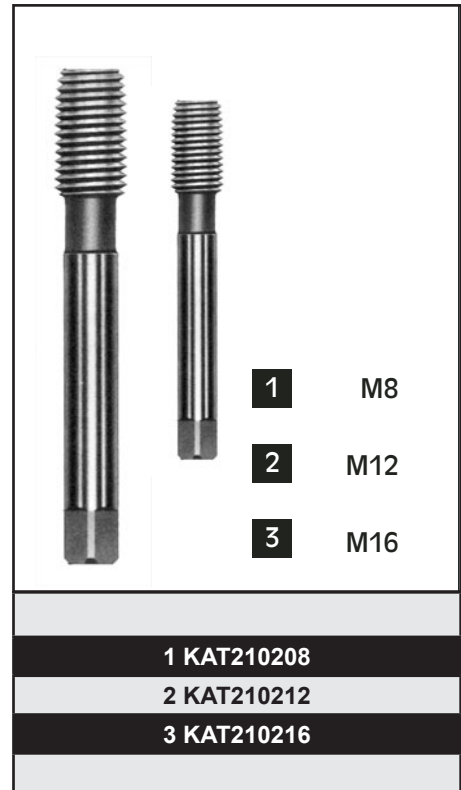
Taraudage métrique

Spécifications des tarauds et forets

FILETS	TARAUDS	FORETS
M8	M8	6,8 mm
M12	M12	10,2 mm
M16	M16	14,0 mm

Pour le filetage des embouts de profilé en prévision de l'installation des vis KAT 100803 et KAT 101200 filet standard, nous vous recommandons l'utilisation des tarauds du type "roulé" (forming tap).

Taraud



315

Gabarit de perçage

Gabarit de perçage

<p>8</p> <p>série 30 1 Ø 7,4</p> <p>10</p> <p>série 45 2 Ø 9,5</p> <p>10</p> <p>série 45 3 Ø 22</p>	<p>10</p> <p>45 x 90</p> <p>1 Ø 9,5</p>	<p>8</p> <p>10</p> <p>1- 6.5 DIAM 8MM GROOVE 2- 9.5 DIAM 40X40 10MM GROOVE</p>
1 KAT210074		1 KAT210065
2 KAT210095	1 KAT210096	
3 KAT210022		2 KAT210097

316

317




318



Clé métrique

Forets

Tournevis Torx

 13-14MM	 <ul style="list-style-type: none"> 1 Ø 7,4 mm 2 Ø 9,5 mm 3 Ø 22 mm 	 <ul style="list-style-type: none"> 1 T 50 2 T 40
	1 KAT210174 2 KAT210195 3 KAT210122	1 KAT210705 2 KAT210708
1 KAT210700		

319

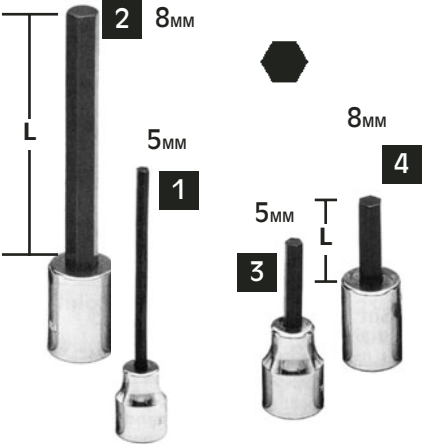
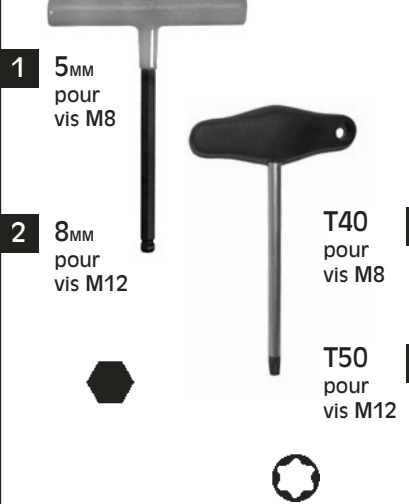
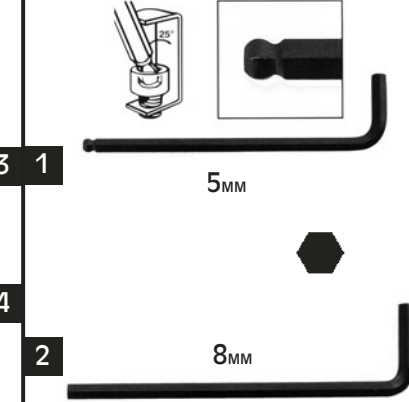
320

321

Clé Allen

Clé Allen et Torx

Clé Allen



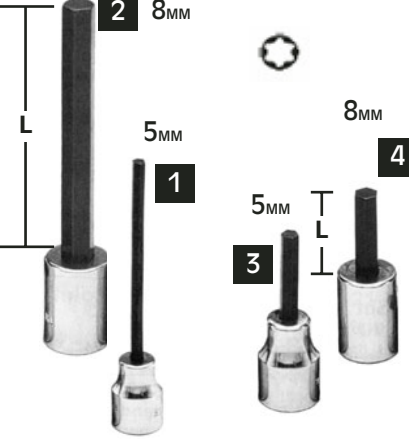
 <ul style="list-style-type: none"> 2 8MM 1 5MM 3 5MM 4 8MM L= 70MM L= 30MM douille 3/8	 <ul style="list-style-type: none"> 1 5MM pour vis M8 2 8MM pour vis M12 T40 pour vis M8 T50 pour vis M12 	 <ul style="list-style-type: none"> 3 1 5MM 2 8MM
1 KAT210515 2 KAT210518 3 KAT210505 4 KAT210508	1 KAT210405 2 KAT210408 3 KAT210440 4 KAT210450	1 KAT210305 2 KAT210308

322

323

324





 <p>1- M3 2- M4 3- M5 4- M6</p>	 <p>4MM</p>	 <p>L= 70MM L= 30MM</p> <p>douille 3/8</p>
<p>1 KAT210203</p>		<p>1 KAT210515T</p>
<p>2 KAT210204</p>	<p>1 KAT210404</p>	<p>2 KAT210518T</p>
<p>3 KAT210205</p>		<p>3 KAT210505T</p>
<p>4 KAT210206</p>		<p>4 KAT210508T</p>
<p>325</p>	<p>326</p>	<p>327</p>

21



Douille métrique

 <p>1 Douille 3/8 13^{MM} réf KAT100820</p>		
<p>1 KAT210663</p>	<p>1 KAT240606</p>	
<p>328</p>	<p>329</p>	<p>330</p>