

Guide de choix 2 - Selection guide 2

VIS A SIX PANS CREUX STANDARDS ET UNBRAKO® -
HEXAGON SOCKET HEAD CAP SCREW AND UNBRAKO®

Cliquez sur un modèle



et accédez directement à sa fiche produit

Photo Picture	Désignation Designation	Norme Norm	Acier classe 8.8 Steel 8.8 class			Acier classe 10.9 Steel 10.9 class		Acier classe 12.9 Steel 12.9 class	Acier 45H Steel 45H		Acier inoxydable Stainless steel			Plastique Plastic
			Brut Plain	Zn Zinc plated	Zn 200 HBS Zinc plated 200 HSST	Brut Plain	Zn Zinc plated	Brut Plain	Brut Plain	Zn Zinc plated	A2	A4	A4 80	
	VIS A TETE CYLINDRIQUE A SIX PANS CREUX HEXAGON SOCKET HEAD CAP SCREW	ISO 4762 DIN 912	23200	23201	23206	23100	23101	23000			62201	64201	65201	
	VIS A TETE CYLINDRIQUE A SIX PANS CREUX UNBRAKO® UNBRAKO® HEXAGON SOCKET HEAD CAP SCREW	ISO 4762 DIN 912						26000						
	VIS A TETE CYLINDRIQUE A SIX PANS CREUX ENTIEREMENT FILETEE HEXAGON SOCKET HEAD CAP SCREW FULL THREAD	ISO 4762 DIN 912	23210											81200
	VIS A TETE CYLINDRIQUE BASSE A SIX PANS CREUX HEXAGON SOCKET LOW HEAD CAP SCREW	DIN 7984	24700								62220			
	VIS A TETE CYLINDRIQUE BASSE UFK A SIX PANS CREUX UNBRAKO® UNBRAKO® HEXAGON SOCKET LOW HEAD CAP SCREW					26200								
	VIS A TETE CYLINDRIQUE REDUITE SIX PANS CREUX AVEC TROU DE GUIDAGE HEXAGON SOCKET LOW HEAD CAP SCREW WITH CENTER HOLE	DIN 6912									62219			
	VIS A TETE CYLINDRIQUE SIX PANS CREUX UNC HEXAGON SOCKET HEAD CAP SCREW UNC	ANSI/ASME B 18.3									62228			

Guide de choix 2 - Selection guide 2

**VIS A SIX PANS CREUX STANDARDS ET UNBRAKO® -
HEXAGON SOCKET HEAD CAP SCREW AND UNBRAKO®**

Photo Picture	Désignation Designation	Norme Norm	Acier classe 8.8 Steel 8.8 class			Acier classe 10.9 Steel 10.9 class		Acier classe 12.9 Steel 12.9 class	Acier 45H Steel 45H		Acier inoxydable Stainless steel			Plastique Plastic
			Brut Plain	Zn Zinc plated	Zn 200 HBS Zinc plated 200 HSST	Brut Plain	Zn Zinc plated	Brut Plain	Brut Plain	Zn Zinc plated	A2	A4	A4 80	
	VIS A TETE CYLINDRIQUE BOMBEE A SIX PANS CREUX HEXAGON SOCKET BUTTON HEAD CAP SCREW	ISO 7380-1				25100	25101				62202	64202		
	VIS A TETE CYLINDRIQUE BOMBEE ULS A SIX PANS CREUX UNBRAKO® UNBRAKO® HEXAGON SOCKET BUTTON HEAD CAP SCREW	ISO 7380-1						26500						
	VIS A TETE BOMBEE SIX PANS CREUX INVOLABLE AVEC TETON CENTRAL HEXAGON SOCKET BUTTON HEAD CAP SCREW WITH SECURITY PIN	ISO 7380-1									62802			
	VIS A TETE BOMBEE A SIX PANS CREUX A EMBASE LISSE HEXAGON SOCKET BUTTON HEAD CAP SCREW WITH FLANGE	ISO 7380-2					25111				62225			
	VIS A TETE FRAISEE A SIX PANS CREUX HEXAGON SOCKET COUNTERSUNK HEAD SCREW	ISO 10642				24300	24301				62203	64203		
	VIS A TETE FRAISEE A SIX PANS CREUX UNBRAKO® ENTIEREMENT FILETEE UNBRAKO® HEXAGON SOCKET COUNTERSUNK HEAD SCREW	DIN 7991						26400						
	VIS A TETE FRAISEE SIX PANS CREUX INVOLABLE AVEC TETON CENTRAL HEXAGON SOCKET COUNTERSUNK HEAD SCREW WITH SECURITY PIN	DIN 7991									62801			

Cliquez sur un modèle



et accédez directement à sa fiche produit

Guide de choix 2 - Selection guide 2

**VIS A SIX PANS CREUX STANDARDS ET UNBRAKO® -
HEXAGON SOCKET HEAD CAP SCREW AND UNBRAKO®**

Photo Picture	Désignation Designation	Norme Norm	Acier classe 8.8 Steel 8.8 class			Acier classe 10.9 Steel 10.9 class		Acier classe 12.9 Steel 12.9 class	Acier 45H Steel 45H		Acier inoxydable Stainless steel			Plastique Plastic
			Brut Plain	Zn Zinc plated	Zn 200 HBS Zinc plated 200 HSST	Brut Plain	Zn Zinc plated	Brut Plain	Brut Plain	Zn Zinc plated	A2	A4	A4 80	
	VIS SANS TETE A SIX PANS CREUX A BOUT PLAT <i>HEXAGON SOCKET SET SCREW FLAT POINT</i>	ISO 4026 DIN 913							23400	23401	62204	64204		
	VIS SANS TETE A SIX PANS CREUX A BOUT PLAT UNBRAKO® <i>UNBRAKO® HEXAGON SOCKET SET SCREW FLAT POINT</i>	ISO 4026 DIN 913							26310					
	VIS SANS TETE A SIX PANS CREUX A BOUT CUVETTE <i>HEXAGON SOCKET SET SCREW CUP POINT</i>	ISO 4029 DIN 916							23600	23601	62207	64207		
	VIS SANS TETE A SIX PANS CREUX A BOUT CONIQUE <i>HEXAGON SOCKET SET SCREW CONE POINT</i>	ISO 4027 DIN 914							23500	23501	62205	64205		
	VIS SANS TETE A SIX PANS CREUX A BOUT TETON <i>HEXAGON SOCKET SET SCREW DOG POINT</i>	ISO 4028 DIN 915							23700		62206			

Cliquez sur
un modèle



et accédez
directement
à sa fiche
produit