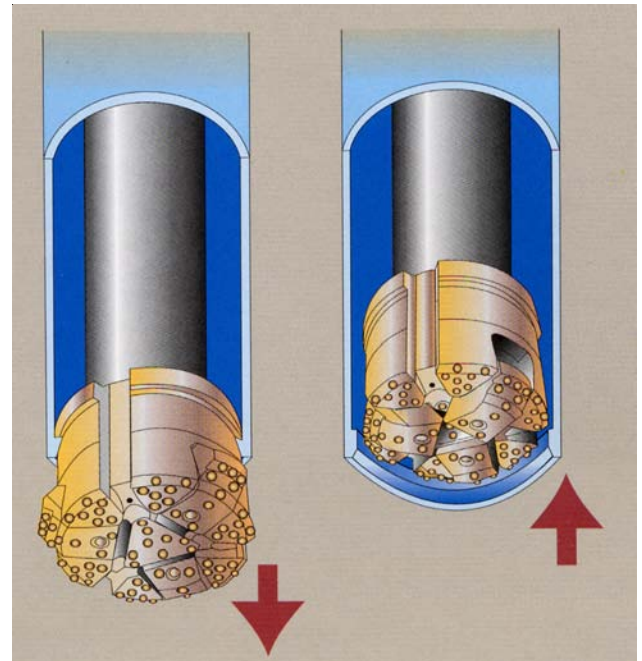


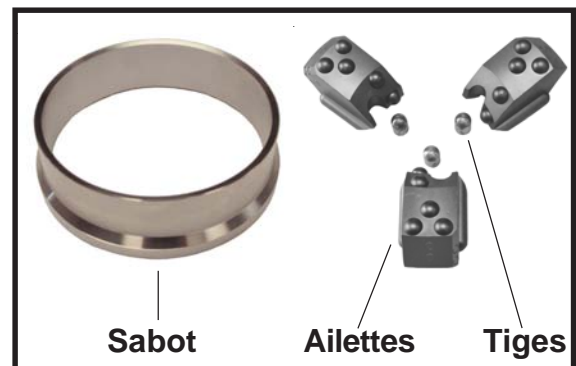
### CARACTÉRISTIQUES

- Un nouveau système révolutionnaire pour le forage et l'avancement du tubage simultané pour les trous de 139mm à 1067mm (5-1/2" à 42").
- Design très performant pour le forage d'alluvion et roc.
- Large face du trépan pour un meilleur transfert d'énergie à la formation et une pénétration plus rapide.
- Design unique avec ailettes qui se prolonge plus grande que le tuyau quand le trépan atteint le fond pour permettre au tuyau d'être installé simultanément.
- Le trépan peut être utilisé à la pleine capacité du marteau ce qui résulte en une pénétration rapide en un temps minimum.
- Les ailettes du trépan, se rétracte a l'intérieur du tuyau si remonté. Aucune rotation inversé, qui peut causer un dévissage, n'est nécessaire.
- Aucun sabot ou outil spécial n'est laissé au fond du trou.



**Position  
Forage**

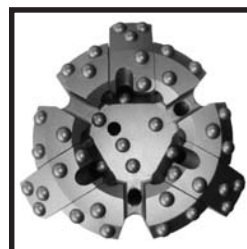
**Position  
Remonte**



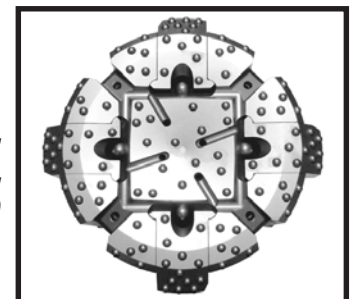
**2 Ailettes**  
T115 - T165



**3 Ailettes**  
T190 - T315,  
T455, T610



**4 Ailettes**  
T365 - T410,  
T510 - T560,  
T660 - T810



# Super Jaws<sup>®</sup> - Trépan Pour Morts Terrains

## SPÉCIFICATIONS

Système	Manche	Qtée D'ailettes	Diamètre Extérieur du Trépan		Tuyau Applicable		Diamètre Intérieur du Sabot	Poids *
			Ouvert	Fermé	Dia. Intérieur	Dia. Extérieur		
T115	340A	2	148,0mm (5,827")	115,0mm (4,527")	127,0mm (5,000")	139,7mm (5,500")	116,0mm (4,567")	24,5Kg (54,0 lbs)
T140	QL50	2	185,0mm (7,283")	141,0mm (5,550")	155,2mm (6,110")	168,3mm (6,625")	142,0mm (5,591")	37,2Kg (82,0 lbs)
T150	QL50 360/QL60	2	196,9mm (7,750")	150,0mm (5,905")	164,7mm (6,485")	177,8mm (7,000")	153,0mm (6,023")	32,7Kg (72,0 lbs) 38,6Kg (85,0 lbs)
T165	360/QL60	2	212,0mm (8,346")	165,1mm (6,500")	183,0mm (7,204")	193,7mm (7,625")	167,0mm (6,575")	46,8Kg (103,2 lbs)
T190	360/QL60	3	237,0mm (9,329")	191,0mm (7,520")	204,7mm (8,060")	219,0mm (8,625")	192,0mm (7,559")	55,8Kg (123,0 lbs)
T215	380	3	264,0mm (10,379")	213,0mm (8,385")	225,9mm (8,894")	244,5mm (9,625")	215,0mm (8,465")	88,0Kg (194,0 lbs)
T240	380	3	290,0mm (11,420")	240,0mm (9,448")	254,0mm (10,000")	273,0mm (10,750")	242,0mm (9,527")	103,0Kg (227,0 lbs)
T280	N100	3	341,0mm (13,410")	282,0mm (11,102")	301,7mm (11,878")	324,0mm (12,750")	284,0mm (11,181")	172,8Kg (381,0 lbs)
T315	N100 P125	3	373,0mm (14,685")	315,0mm (12,402")	337,0mm (13,268")	355,6mm (14,000")	317,0mm (12,480")	224,1Kg (494,0 lbs) 263,1Kg (580,0 lbs)
T365	P125	4	430,0mm (16,926")	365,0mm (14,370")	387,4mm (15,250")	406,4mm (16,000")	367,0mm (14,449")	303,9Kg (670,0 lbs)
T410	P125	4	478,0mm (18,819")	412,0mm (16,220")	435,0mm (17,125")	457,2mm (18,000")	414,0mm (16,300")	383,3Kg (845,0 lbs)
T455	P125	3	530,0mm (20,867")	455,6mm (17,937")	482,6mm (19,000")	508,0mm (20,000")	459,0mm (18,071")	417,3Kg (920,0 lbs)
T510	P180	4	581,0mm (22,875")	506,0mm (19,921")	533,4mm (21,000")	558,8mm (22,000")	512,0mm (20,158")	833,2Kg (1837,0 lbs)
T560	P180 P240	4	632,0mm (24,882")	556,0mm (21,890")	584,2mm (23,000")	609,6mm (24,000")	562,0mm (22,126")	958,0Kg (2112,0 lbs) 1067,8Kg (2354,0 lbs)
T610	P240	3	682,0mm (26,850")	605,0mm (23,812")	635,0mm (25,000")	660,4mm (26,000")	613,0mm (24,133")	1236,9Kg (2727,0 lbs)
T660	P240	4	733,0mm (28,859")	656,0mm (25,825")	685,8mm (27,000")	711,2mm (28,000")	662,0mm (26,063")	1371,7Kg (3024,0 lbs)
T710	P240	4	784,0mm (30,875")	707,0mm (27,834")	736,6mm (29,000")	762,0mm (30,000")	711,0mm (28,000")	1776,3Kg (3916,0 lbs)
T760	P240	4	835,0mm (32,875")	758,0mm (29,842")	787,4mm (31,000")	812,8mm (32,000")	762,0mm (30,000")	2069,3Kg (4562,0 lbs)
T810	P240	4	886,0mm (34,882")	809,0mm (31,850")	838,2mm (33,000")	863,6mm (34,000")	813,0mm (32,008")	2205,4Kg (4862,0 lbs)

Les spécifications du tuyau seront requises à la commande. Toutes les dimensions sont nominales.

\* Le poids est approximatif. Autres dimensions et manche disponibles sur demande.



646 Thompson Road · Thompson, CT 06277 USA  
 Sans frais ÉU: (800) 356-NUMA · Téléphone: +1 (860) 923-9551 · Fax: +1 (860) 923-2617  
 Courriel: [numa@numahammers.com](mailto:numa@numahammers.com) · [www.numahammers.com](http://www.numahammers.com)