

## CHUCKING

### STOCKED INTERMEDIATE SIZES - HIGH SPEED STEEL - SERIES 933

HSS & COBALT REAMERS

DEC. SIZE	ITEM#	LIST PRICE	DEC. SIZE	ITEM#	LIST PRICE	DEC. SIZE	ITEM#	LIST PRICE	DEC. SIZE	ITEM#	LIST PRICE	DEC. SIZE	ITEM#	LIST PRICE
0.2995	TR94477	45.31	0.3265	TR94524	53.37	0.3515	TR94571	54.14	0.3780	TR94618	58.39	0.4025	TR94665	59.89
0.3000	TR94478	45.31	0.3270	TR94525	53.37	0.3520	TR94572	54.14	0.3785	TR94619	58.39	0.4030	TR94666	59.89
0.3005	TR94479	45.31	0.3275	TR94526	53.37	0.3525	TR94573	54.14	0.3790	TR94620	58.39	0.4035	TR94667	59.89
0.3010	TR94480	45.31	0.3280	TR94527	53.37	0.3530	TR94574	54.14	0.3795	TR94621	58.39	0.4045	TR94668	59.89
0.3015	TR94481	45.31	0.3285	TR94528	53.37	0.3535	TR94575	54.14	0.3800	TR94622	58.39	0.4050	TR94669	59.89
0.3025	TR94482	45.31	0.3290	TR94529	53.37	0.3540	TR94576	54.14	0.3805	TR94623	58.39	0.4055	TR94670	59.89
0.3030	TR94483	45.31	0.3295	TR94530	53.37	0.3545	TR94577	54.14	0.3810	TR94624	58.39	0.4060	TR94671	59.89
0.3035	TR94484	45.31	0.3300	TR94531	53.37	0.3550	TR94578	54.14	0.3815	TR94625	58.39	0.4065	TR94672	59.89
0.3040	TR94485	45.31	0.3305	TR94532	53.37	0.3555	TR94579	54.14	0.3820	TR94626	58.39	0.4070	TR94673	59.89
0.3045	TR94486	45.31	0.3310	TR94533	53.37	0.3560	TR94580	54.14	0.3825	TR94627	58.39	0.4075	TR94674	59.89
0.3050	TR94487	45.31	0.3315	TR94534	53.37	0.3565	TR94581	54.14	0.3830	TR94628	58.39	0.4080	TR94675	59.89
0.3055	TR94488	45.31	0.3325	TR94535	53.37	0.3570	TR94582	54.14	0.3835	TR94629	58.39	0.4085	TR94676	59.89
0.3060	TR94489	45.31	0.3330	TR94536	53.37	0.3575	TR94583	54.14	0.3840	TR94630	58.39	0.4090	TR94677	59.89
0.3065	TR94490	45.31	0.3335	TR94537	53.37	0.3585	TR94584	54.14	0.3845	TR94631	58.39	0.4095	TR94678	59.89
0.3070	TR94491	45.31	0.3340	TR94538	53.37	0.3590	TR94585	54.14	0.3850	TR94632	58.39	0.4100	TR94679	59.89
0.3075	TR94492	45.31	0.3345	TR94539	53.37	0.3595	TR94586	48.51	0.3855	TR94633	58.39	0.4105	TR94680	59.89
0.3080	TR94493	45.31	0.3350	TR94540	53.37	0.3600	TR94587	48.51	0.3865	TR94634	58.39	0.4110	TR94681	59.89
0.3085	TR94494	45.31	0.3355	TR94541	53.37	0.3605	TR94588	48.51	0.3870	TR94635	58.39	0.4115	TR94682	59.89
0.3090	TR94495	45.31	0.3360	TR94542	53.37	0.3610	TR94589	48.51	0.3875	TR94636	58.39	0.4120	TR94683	59.89
0.3095	TR94496	45.31	0.3365	TR94543	53.37	0.3615	TR94590	48.51	0.3880	TR94637	58.39	0.4125	TR94684	59.89
0.3100	TR94497	45.31	0.3370	TR94544	53.37	0.3620	TR94591	48.51	0.3885	TR94638	58.39	0.4135	TR94685	59.89
0.3105	TR94498	45.31	0.3375	TR94545	53.37	0.3625	TR94592	48.51	0.3890	TR94639	58.39	0.4140	TR94686	59.89
0.3110	TR94499	45.31	0.3380	TR94546	53.37	0.3630	TR94593	48.51	0.3895	TR94640	58.39	0.4145	TR94687	59.89
0.3120	TR94500	45.31	0.3385	TR94547	53.37	0.3635	TR94594	48.51	0.3900	TR94641	58.39	0.4150	TR94688	59.89
0.3130	TR94501	53.37	0.3395	TR94548	53.37	0.3640	TR94595	48.51	0.3905	TR94642	58.39	0.4155	TR94689	59.89
0.3140	TR94502	53.37	0.3400	TR94549	53.37	0.3645	TR94596	48.51	0.3910	TR94643	59.89	0.4160	TR94690	59.89
0.3145	TR94503	53.37	0.3405	TR94550	53.37	0.3650	TR94597	48.51	0.3915	TR94644	59.89	0.4165	TR94691	59.89
0.3155	TR94504	53.37	0.3410	TR94551	53.37	0.3655	TR94598	48.51	0.3920	TR94645	59.89	0.4170	TR94692	59.89
0.3165	TR94505	53.37	0.3415	TR94552	53.37	0.3660	TR94599	48.51	0.3925	TR94646	59.89	0.4175	TR94693	59.89
0.3170	TR94506	53.37	0.3420	TR94553	53.37	0.3665	TR94600	48.51	0.3930	TR94647	59.89	0.4180	TR94694	59.89
0.3175	TR94507	53.37	0.3425	TR94554	53.37	0.3670	TR94601	48.51	0.3935	TR94648	59.89	0.4185	TR94695	59.89
0.3180	TR94508	53.37	0.3430	TR94555	53.37	0.3675	TR94602	48.51	0.3940	TR94649	59.89	0.4190	TR94696	59.89
0.3185	TR94509	53.37	0.3435	TR94556	53.37	0.3685	TR94603	48.51	0.3945	TR94650	59.89	0.4195	TR94697	59.89
0.3190	TR94510	53.37	0.3440	TR94557	54.14	0.3690	TR94604	48.51	0.3950	TR94651	59.89	0.4200	TR94698	59.89
0.3195	TR94511	53.37	0.3445	TR94558	54.14	0.3695	TR94605	48.51	0.3955	TR94652	59.89	0.4205	TR94699	59.89
0.3200	TR94512	53.37	0.3450	TR94559	54.14	0.3700	TR94606	48.51	0.3960	TR94653	59.89	0.4210	TR94700	59.89
0.3205	TR94513	53.37	0.3455	TR94560	54.14	0.3705	TR94607	48.51	0.3965	TR94654	59.89	0.4215	TR94701	59.89
0.3210	TR94514	53.37	0.3460	TR94561	54.14	0.3710	TR94608	48.51	0.3975	TR94655	59.89	0.4220	TR94702	56.17
0.3215	TR94515	53.37	0.3465	TR94562	54.14	0.3715	TR94609	48.51	0.3980	TR94656	59.89	0.4225	TR94703	56.17
0.3220	TR94516	53.37	0.3470	TR94563	54.14	0.3720	TR94610	48.51	0.3985	TR94657	59.89	0.4230	TR94704	56.17
0.3225	TR94517	53.37	0.3475	TR94564	54.14	0.3725	TR94611	48.51	0.3990	TR94658	59.89	0.4235	TR94705	56.17
0.3235	TR94518	53.37	0.3485	TR94565	54.14	0.3730	TR94612	48.51	0.3995	TR94659	59.89	0.4240	TR94706	56.17
0.3240	TR94519	53.37	0.3490	TR94566	54.14	0.3735	TR94613	48.51	0.4000	TR94660	59.89	0.4245	TR94707	56.17
0.3245	TR94520	53.37	0.3495	TR94567	54.14	0.3745	TR94614	48.51	0.4005	TR94661	59.89	0.4250	TR94708	56.17
0.3250	TR94521	53.37	0.3500	TR94568	54.14	0.3755	TR94615	58.39	0.4010	TR94662	59.89	0.4255	TR94709	56.17
0.3255	TR94522	53.37	0.3505	TR94569	54.14	0.3765	TR94616	58.39	0.4015	TR94663	59.89	0.4260	TR94710	56.17
0.3260	TR94523	53.37	0.3510	TR94570	54.14	0.3775	TR94617	58.39	0.4020	TR94664	59.89	0.4265	TR94711	56.17

For technical information, please see page 240.