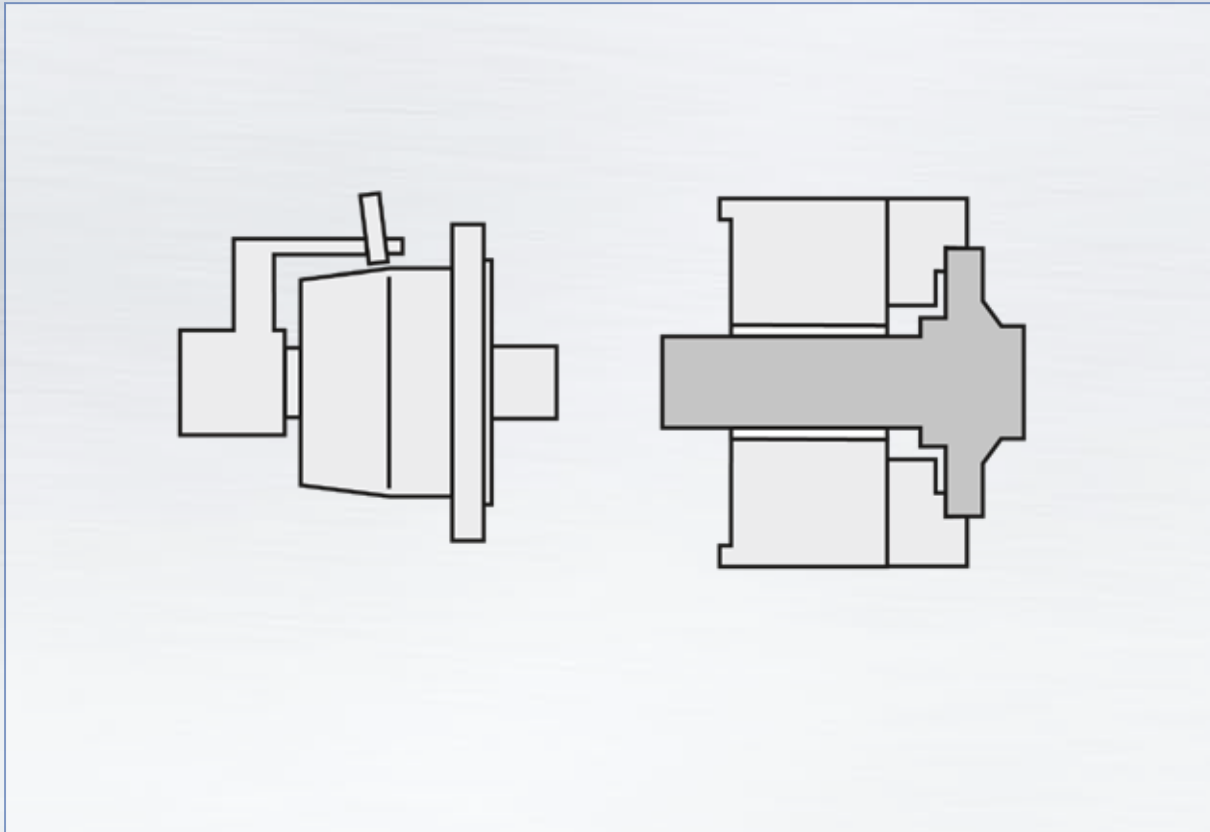




## Spannsysteme für Teilhohlspannung Partial hollow chucking systems



Hydraulikzylinder Hydraulic cylinder							Kraftspannfutter   Power operated chuck		
P <sub>max</sub> (bar)							Max. Futterbohrung Max. Drehzahl	Max. chuck hole Max. speed	Backenschnellwechselsystem Quick change jaw system
80	80	80	80	80	80	80	3 Backen 3 jaws	2 Backen 2 jaws	3 Backen 3 jaws
OVR(K) 70-16							KH 110/30	KH 2-110/30	
	OVR(K) 90-25						KH 140/36	KH 2-140/36	KHNC 140/26
		OVR(K) 110-35					KH 160/45 KHL 160/45	KH 2-160/45 KHL 2-160/45	KHNC 160/26
			OVR(K) 120-50						KHNC 185/41
							KH 200/68 KHL 200/68	KH 2-200/68 KHL 2-200/68	KHNC 200/41
							KH 250/91 KHL 250/91	KH 2-250/91 KHL 2-250/91	KHNC 250/56
							KH 315/117 KHL 315/117	KH 2-315/117 KHL 2-315/117	KHNC 315/82
							KH 400/165 KHL 400/165	KH 2-400/165 KHL 2-400/165	KHNC 400/108
			OVR(K) 155-50				KH 500/165		KHNC 500/145
				OVR(K) 200-50			KH 630/165		