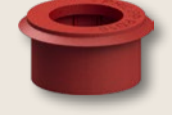


















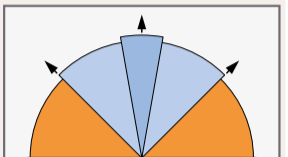
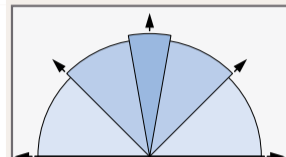
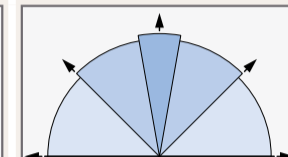
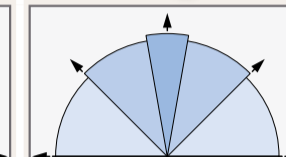
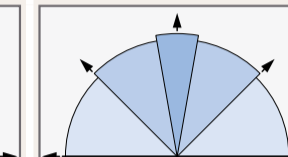
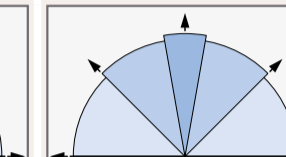
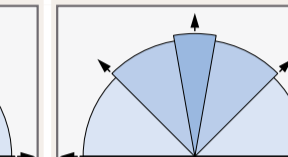
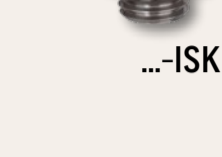




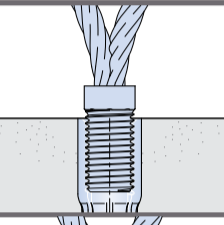
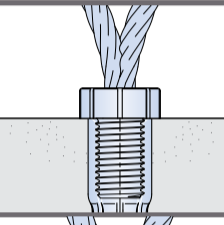
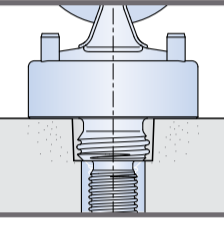
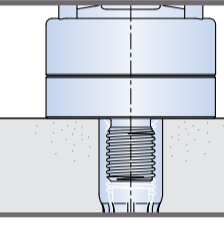
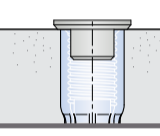
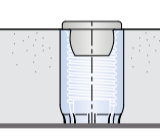

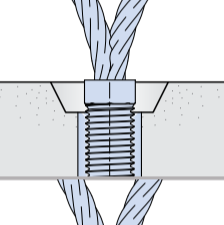
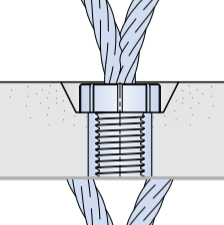
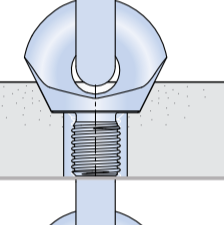
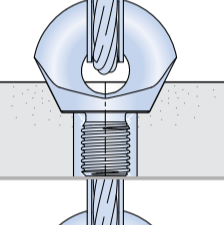
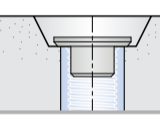
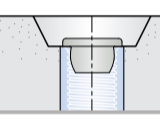
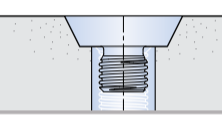
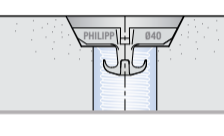

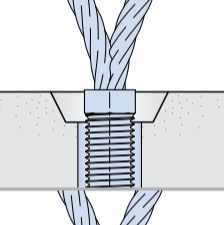
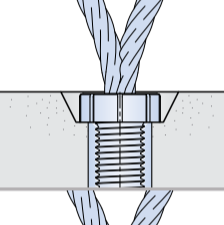
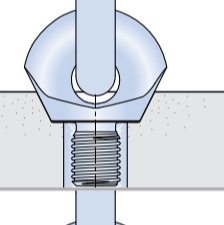
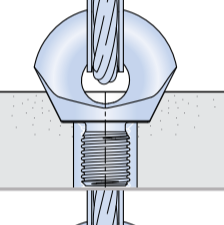
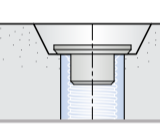
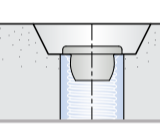
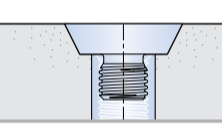
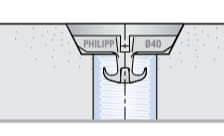

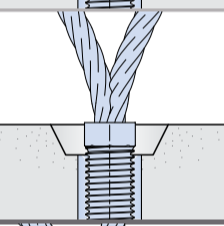
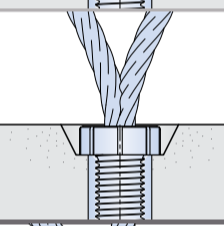
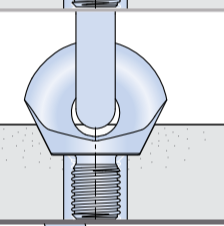
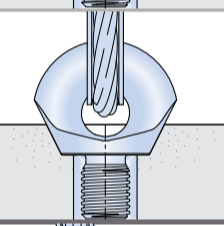
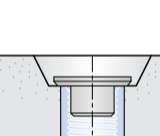
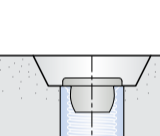
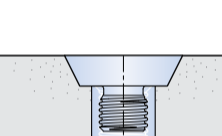
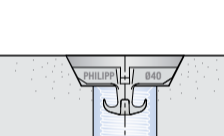

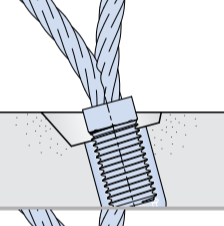
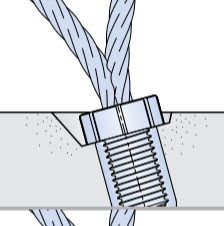
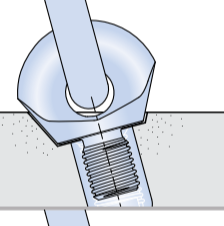
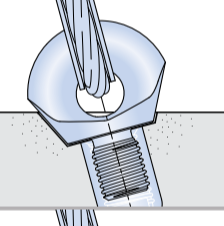
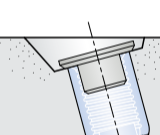
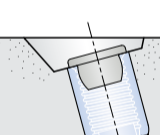

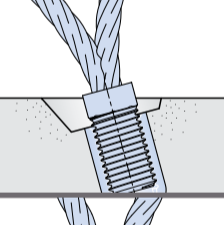
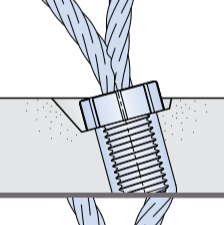
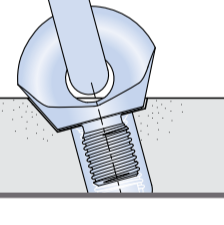
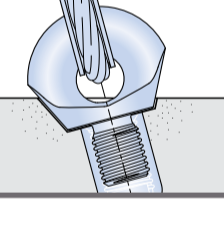
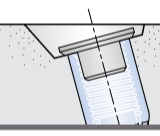
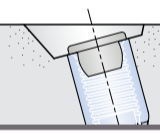

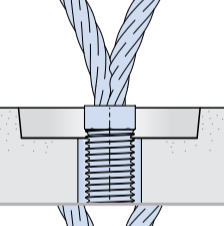
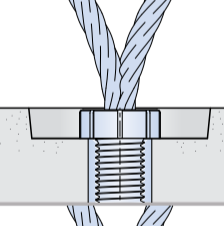
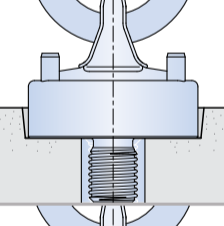
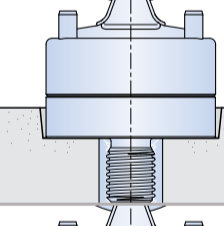
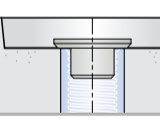
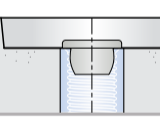
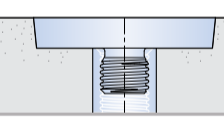

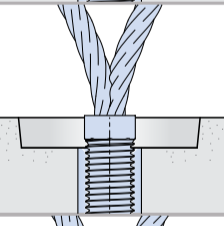
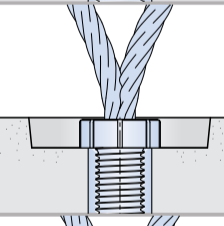
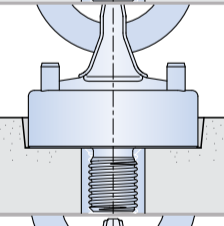
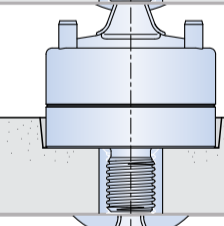
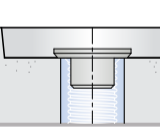
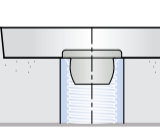
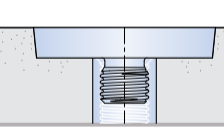

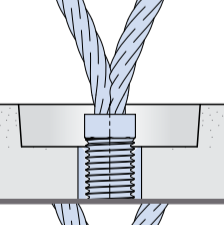
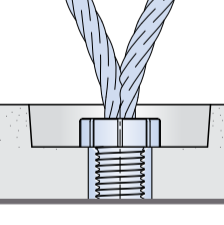
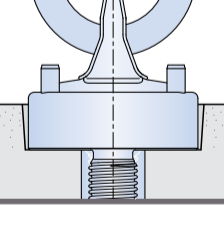
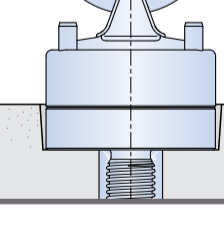
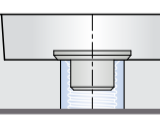
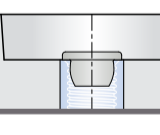
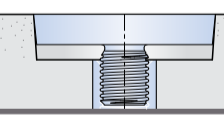

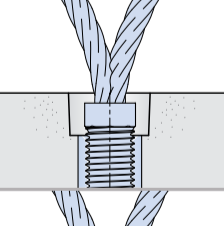
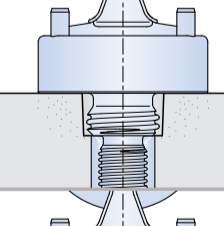


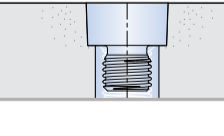


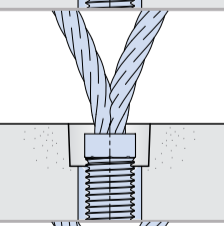
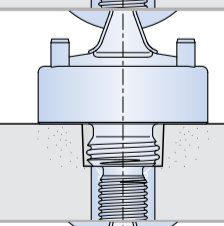
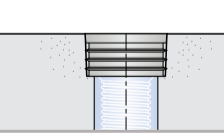
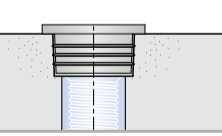
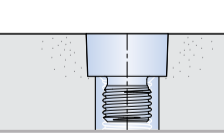


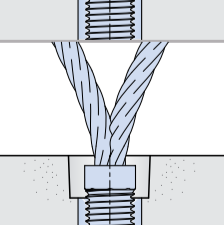
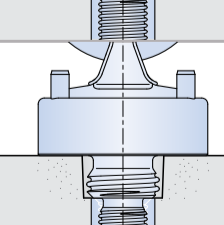
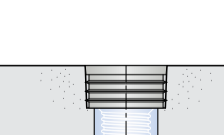
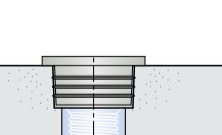
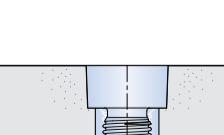


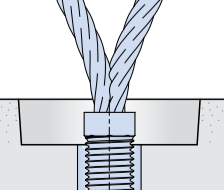
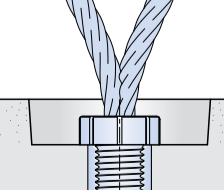
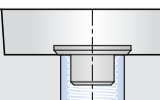
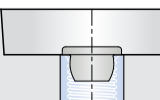
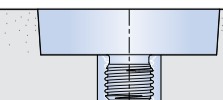


Colour coding			Lifting devices							Sealing cap ③												
TYPE	LOAD BEARING CAPACITY (KN)	PHILIPP Marking rings ensure an easy and safe classification of installed Threaded transport anchor and lifting device to be used.	LIFTING LOOP	LIFTING LOOP PLUS	LIFTY	LIFTY W. WIRE ROPE	WIRBELSTAR ①	WIRBELSTAR KH	WIRBELSTAR KH WITH ADAP. DISC	PLASTIC (concrete grey)	PLASTIC (transparent)	STAINLESS STEEL with slot or internal hexagon	PLASTIC (concrete grey)	STAINLESS STEEL with slot or internal hexagon	PLASTIC (concrete grey)	PLASTIC (concrete grey)	STAINLESS STEEL with slot or internal hexagon	STAINLESS STEEL	STAINLESS STEEL with slot or internal hexagon			
PHILIPP Threaded transport anchor system	12: 5 16: 12 20: 20 24: 25 30: 40 36: 63 42: 80 52: 125 56: 150 60: 200	MARKING RING System: standard M/RD Sizes: type 12 to 60 Ref. no.: 74KR___ 																				
		MARKING RING WITH CLIP System: standard M/RD Sizes: type 12 to 52 Ref. no.: 74KR___CLIP 																				
			Sizes: 12 to 52 Ref. no.: RD-thread 69RD___ M-thread 69M___	Sizes: 12 to 36 Ref. no.: RD-thread 69QRD___ M-thread 69QM___	Sizes: 12 to 52 Ref. no.: RD-thread 62LI___ M-thread 62LI___M	Sizes: 12 to 52 Ref. no.: RD-thread 62LI___DS M-thread 62LI___MDS	Sizes: 12 to 60 Ref. no.: RD-thread 62WS___ M-thread 62WS___M	Sizes: 12 to 52 Ref. no.: RD-thread 62WS___KH M-thread 62WS___MKH		Sizes: 12 to 52 Ref. no.: 72ASS___	Sizes: 12 to 60 Ref. no.: 72KAS___	Sizes: 12 to 52 Ref. no.: 72ASKHN___VA	Sizes: 12 to 52 Ref. no.: 72ASKHN___	Sizes: 12 to 60 Ref. no.: 72ASSAT___VA	Sizes: 12 to 52 Ref. no.: 72ASO1224PLAN 72ASO3042PLAN 72ASO52PLAN	Sizes: 12 to 24 Ref. no.: 72ASO	Sizes: 12 to 52 Ref. no.: 72ASO___VA	Sizes: 12 to 52 Ref. no.: 72ASO1224VA 72ASO3042VA 72ASO52VA	Sizes: 12 to 36 Ref. no.: 72ASMAX___190VA			
Fixation / recess formers ③	KHN SYSTEM (LIFTY)	INSTALLATION SURFACE-FLUSH THREADED ADAPTER Sizes: type 12 to 52 Ref. no.: 72GST___ 			-	-						-	-	-	-	-	-	-	-	-		
		PLASTIC RECESS FORMER KHN Sizes: type 12 to 52 Ref. no.: 72KHN___ 					-	-	-	-	-					-	-	-	-	-	-	-
		STEEL RECESS FORMER KHN Sizes: type 12 to 52 Ref. no.: 72KHN___STK 					-	-	-	-	-					-	-	-	-	-	-	-
	KHN SYSTEM (LIFTY)	MAGNETIC RECESS FORMER KHN Sizes: type 12 to 52 Ref. no.: 72MAXKHN___ 					-	-	-	-					-	-	-	-	-	-	-	
		PLASTIC RECESS FORMER SZ15 Sizes: type 16 to 52 Ref. no.: 72KHN___SZ15 					-	-	-	-	-			-	-	-	-	-	-	-	-	-
	WS SYSTEM (WIRBELSTAR)	STEEL RECESS FORMER SZ15 Sizes: type 16 to 52 Ref. no.: 72KHN___SZ15ST 					-	-	-	-			-	-	-	-	-	-	-	-	-	
		PLASTIC RECESS FORMER WS Sizes: type 36 to 52 Ref. no.: 72KHN___WS 			-	-	-	-			-			-	-		-	-	-	-	-	-
		STEEL RECESS FORMER WS Sizes: type 12 to 60 Ref. no.: 72SAT___K 			-	-	-	-			-			-	-		-	-	-	-	-	-
	KH SYSTEM (WIRBELSTAR KH)	MAGNETIC RECESS FORMER WS Sizes: type 12 to 52 Ref. no.: 72SATM___K 			-	-	-			-			-	-		-	-	-	-	-	-	
		PLASTIC RETAINING CAP KH Sizes: type 12 to 24 Ref. no.: 72KH___ 		-	-	-	-	-	-		-	-	-	-	-	-	-					-
STEEL RETAINING CAP KH Sizes: type 12 to 52 Ref. no.: 72KH___STAHL Type 12-24 Type 30-52 			-	-	-	-	-	-		-	-	-	-	-	-	-					-	
MAGNETIC RECESS FORMER KH Sizes: type 12 to 52 Ref. no.: 72MAXKH___ST 		-	-	-	-	-	-		-	-	-	-	-	-	-					-		
MAGNETIC FIXATION (ADHESION 190 KG) Version: R/G 190 Sizes: Type 12 to 36 Ref. no.: 72MAX___SGI 			-	-	-	-	-	-	-			-	-	-	-	-	-	-	-			

① Sizes 56 and 60 only with RD-thread, diagonal tension ≤ 30° possible, diagonal tension > 30° and lateral tension not possible. ② Using this Sealing cap in combination with Marking rings 74KR___ and 74KR___CLIP is not possible. ③ Special solutions of fixations, nailing plates and sealing caps on request! This is just a summary of our product range which is only valid with corresponding Application Instructions of lifting devices and accessories.