



AH200

ARM	Hole in arm	A (90°)		A (max)		B (max)		C *		D *		E **		F **		G		H		I		Weight	
		mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lbs
200-400	1	350	13.8	500	19.7	200	7.9	311	12.2	650	25.6	440	17.3	370	14.6	30	1.2	30	1.2	27	1.1	36,2	79.8
	2	390	15.4	700	27.6	310	12.2			760	29.9	480	18.9	390	15.4								
	3	400	15.7	750	29.5	420	16.5			880	34.6	500	19.7	400	15.7								

* With CFC2512
** @ A (90°)

AH450

ARM	Hole in arm	A (90°)		A (max)		B (max)		C ***		D ***		E ****		F ****		G		H		I		Weight	
		mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lbs
450-680	1	390	15.4	680	26.8	350	13.8	200	7.9	725	28.5	520	20.5	-	-	38	1.5	38	1.5	35	1.4	67	147.7
	2	480	18.9	820	32.3	470	18.5			820	32.3	550	21.7	-	-								
	3	480	18.9	980	38.6	580	22.8			960	37.8	590	23.2	-	-								
	4	510	20.1	1140	44.9	700	27.6			1110	43.7	620	24.4	-	-								

*** With CF240
**** @ A (90°)

Issue	Change	Position	Date	Sign.
2	Omrítad		2016-11-02	GB

Material	Blank, dimension	Heat treatment	Surface treatment
Permissible deviations for dimensions without indication of tolerances Machined parts acc. SS-ISO 2768-1		Castings acc. SS-ISO 8062	Fuse welded constr. acc. SS-EN ISO 13920
Designed by GB1	Drawn by GB1	Date 2016-07-04	Product Måttitring
Prod. appr. 2016-11-07	Design appr. 2016-11-03	Scale 1:2.5	Dimensional drawing
REHOBOT			AH200, AH450
			Replaced by A-47660