	JAN FEB MAR AF		N JUL AUG TENTKORT	OKT NOV DEC
	Patenthavare Boots Pure Di			Patent nr 349 028
	Nottingham	rugv.o.em.	· u	Int Cl 07 d 7/42
	No.ttingham			Ans nr 12 168/67
				Tilläggspatent
	Land Stophystophys			Tillägg till
	Storbritann.	len		Avdelad ur
	Brann m. fl.			Utbruten ur
	Patenttid fr.			Ans datum sep 1967
	1 sep 190/	- 20P - 101		
	tom 2 sep 1984 Patent meddelat 4 sep 1073	Tillgänglig 6 okto 1968		
	4 Jan 191	Utlagd 18 sep 1972 Patentet är		
	J apr 170	Avförd 2 1, 4, 80		
	(land, nr) (Storbritannie	en, 15 692	2/67)	2 1, 11 00
	Hanfinana			
	Uppfinnare S S Adams, B	J Armitag	ge, N W Bris	stow och B V Heathcote
				Dje
			000000	
	Benämning Förfarande	för frams	ställning av	xanten- och
	tiaxantende	erivat		
	200			
	Patentårsavgifterna			Anmärkningar
	1		4	4070 40 4 -
			A	viserat 1979 -10- 17
	2			
	3			
	4 [
	5			
		AC71:0000	414450000	
	6/2-7FEB № □ 15511	*6349028		
The same of the sa			****500,00 *****200,00	
	6/E-7FEB № □ 15511 7 F19 JUL № ◆ 11295	*73 49028	*****200,00	
	6 P-7FEB ≈ □ 15511 17 P19 JUL ≈ • 11295 18 ₹19 AUG ≈ • 13220	*7349028 *8349028	*****200,00 *****350,00	
111	6/E-7FEB № □ 15511 7 F19 JUL № ◆ 11295	*73 49028	*****200,00	
72011	6 P-7FEB ≈ □ 15511 17 P19 JUL ≈ • 11295 18 P19 AUG ≈ • 13220 18 P25 AUG ≈ □ 18090	*7349028 *8349028 *9349028	*****200,00 *****350,00 *****400,00	
	6 P-7FEB ≈ □ 15511 17 P19 JUL ≈ • 11295 18 ₹19 AUG ≈ • 13220	*7349028 *8349028	*****200,00 *****350,00	07 V * • •
	6 P-7FEB ≈ □ 15511 17 P19 JUL ≈ • 11295 18 P19 AUG ≈ • 13220 18 P25 AUG ≈ □ 18090	*7349028 *8349028 *9349028	*****200,00 *****350,00 *****400,00	2 VÄND
	6 12-7 FEB ≈ □ 15511 7 19 JUL ≈ • 11295 18 19 AUG ≈ • 13220 10 19 AUG ≈ • 15440 1445 12 AUG ≈ • 10203	*7349028 *8349028 *9349028 10349028 11348028	*****200,00 *****350,00 *****400,00 *****450,00 *****800,00	% VÄND
SHA STUIL	6 P-7FEB ≈ □ 15511 17 P19 JUL ≈ • 11295 18 P19 AUG ≈ • 13220 18 P25 AUG ≈ □ 18090	*7349028 *8349028 *9349028	*****200,00 *****350,00 *****400,00	AZ VÄND
SKA STILL	6 12-7 FEB ≈ □ 15511 7 19 JUL ≈ • 11295 18 19 AUG ≈ • 13220 10 19 AUG ≈ • 15440 1445 12 AUG ≈ • 10203	*7349028 *8349028 *9349028 10349028 11348028	*****200,00 *****350,00 *****400,00 *****450,00 *****800,00	W VÄND
SKA Still	6/2-7FEB \(\mathread{1} = 15511\) 7/7/19/UL \(\alpha \cdot 11295\) 1/8/19/AUG \(\alpha \cdot 13220\) 1/8/19/AUG \(\alpha \cdot 18090\) 1/10/219/AUG \(\alpha \cdot 15440\) 1/2/23/AUG \(\alpha \cdot 15722\) 13	*7349028 *8349028 *9349028 10349028 11348028	*****200,00 *****350,00 *****400,00 *****450,00 *****800,00	PZ VÄND
SKA STILL	6 P-7FEB ≈ □ 15511 7 P19 JUL ≈ • 11295 18 P19 AUG ≈ • 13220 10 P19 AUG ≈ • 15440 24 P12 AUG ≈ • 10203 12 P23 AUG ≈ • 15722	*7349028 *8349028 *9349028 10349028 11348028	*****200,00 *****350,00 *****400,00 *****450,00 *****800,00	2 VÄND
SKA STILL	6/2-7FEB \(\mathread{1} = 15511\) 7/7/19/UL \(\alpha \cdot 11295\) 1/8/19/AUG \(\alpha \cdot 13220\) 1/8/19/AUG \(\alpha \cdot 18090\) 1/10/219/AUG \(\alpha \cdot 15440\) 1/2/23/AUG \(\alpha \cdot 15722\) 13	*7349028 *8349028 *9349028 10349028 11348028	*****200,00 *****350,00 *****400,00 *****450,00 *****800,00	% VÄND
SKA STILL	6 12-7 FEB ≈ □ 15511 1/7 19 JUL ≈ • 11295 1/8 19 AUG ≈ • 13220 1/8 19 AUG ≈ • 18090 1/10 19 AUG ≈ • 15440 1/444 15	*7349028 *8349028 *9349028 10349028 11348028	*****200,00 *****350,00 *****400,00 *****450,00 *****800,00	AZ VÄND
SKA STILL	6 12-7 FEB ≈ □ 15511 7 19 JUL ≈ • 11295 18 19 AUG ≈ • 13220 10 19 AUG ≈ • 15440 24 12 AUG ≈ • 10203 12 23 AUG ≈ • 15722 13 14	*7349028 *8349028 *9349028 10349028 11348028	*****200,00 *****350,00 *****400,00 *****450,00 *****800,00	AZ VÄND
P 10-125-7209-15 000×1 SRA Sthim 26011	6 12-7 FEB ≈ □ 15511 1/7 19 JUL ≈ • 11295 1/8 19 AUG ≈ • 13220 1/8 19 AUG ≈ • 18090 1/10 19 AUG ≈ • 15440 1/444 15	*7349028 *8349028 *9349028 10349028 11348028	*****200,00 *****350,00 *****400,00 *****450,00 *****800,00	AZ VÄND