

Stortjärnhobben 2025 drilling information

Hole	STH2025001				STH2025002				STH2025003				STH2025004				STH2025005				STH2025006			
North	624 425				624 454				624 454				624 440				624 449				624 467			
East	7 202 697				7 202 491				7 202 491				7 202 524				7 202 447				7 202 420			
Z hight	345				357				357				353				364				363			
Azimut	96				109				90				90				90				90			
Dip	-53				-50				-50				-50				-50				-50			
Status	Final assays				Cancelled				Final assays				Final assays				Final assays				Final assays			
	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t
	7,0	8,0	1,0	0,61					57,0	64,0	7,0	0,84	75,0	76,0	1,0	0,41	9,8	11,0	1,2	0,46	64,0	78,0	142,0	0,92
	28,9	30,0	1,2	5,57					111,0	119,0	8,0	0,95	92,0	94,0	2,0	0,33	68,0	71,0	3,0	0,30				
	42,0	43,0	1,1	1,06													113,0	122,0	9,0	0,63				
	49,0	54,0	5,0	0,68													128,0	137,0	9,0	0,50				
																			22,2	0,52				
Final length	133,9				20,4				137,8				123,1				162,2				138,3			

Hole	STH2025007				STH2025008				STH2025009				STH2025010				STH2025011				STH2025012			
North	624 412				624 413				624 406				624 408				624 481				624 477			
East	7 202 416				7 202 413				7 202 439				7 202 383				7 202 291				7 202 243			
Z hight	367				367				364				389				363				631			
Azimut	90				90				90				90				90				90			
Dip	-50				-46				-50				-50				-44				-45			
Status	Final assays				Final assays				Final assays				Final assays				Final assays				Final assays			
	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t
	19,0	21,0	2,0	0,26	19,0	20,9	1,9	7,33	34,0	38,0	4,0	0,49	54,00	55,00	1,00	0,43	86,0	89,6	3,6	3,55	118,0	122,7	4,7	1,24
					138,0	148,0	10,0	1,97	66,0	67,0	1,0	2,14	149,00	151,62	2,62	3,46	109,6	114,0	4,4	0,74	212,0	215,0	3,0	0,60
							11,9	2,83	70,0	71,0	1,0	0,52												
									73,0	74,0	1,0	0,78												
									100,0	102,0	2,0	1,62												
									149,0	157,0	8,0	21,72												
									167,0	179,0	12,0	1,89												
									185,0	192,0	7,0	0,89												
											36,0	5,87												
Final length	27,0				182,7				207,0				192,3				164,3				231,0			

Hole	STH2025013				STH2025014				STH2025015				STH2025016				STH2025017				STH2025018			
North	624 445				624 431				624 381				624 522				624 496				624 368			
East	7 202 341				7 202 341				7 202 745				7 202 171				7 202 144				7 202 807			
Z hight	362				345				335				367				366				331			
Azimut	90				270				90				90				90				90			
Dip	-45				-45				-45				-45				-46				-43			
Status	Final assays				NO significant intervals				Final assays				Terminated early due to fault				Final assays				Final assays			
	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t
	90,0	99,0	9,0	0,57					21,0	26,0	5,0	1,53					46,0	47,0	1,0	0,61	106,0	107,5	1,5	12,56
	104,0	118,0	14,0	1,15					79,0	80,0	1,0	2,67												
Final length	209,4				147,0				180,3				100,7				199,7				162,3			

Hole	STH2025019				STH2025020																			
North	624 495				624 363																			
East	7 202 172				7 202 838																			
Z hight	366				327																			
Azimut	90				90																			
Dip	-50				-43																			
Status	Final assays				NO significant intervals																			
	From (m)	To (m)	Length (m)	Au g/t	From (m)	To (m)	Length (m)	Au g/t																
	144,23	145,97	1,74	1,52	115,0	116,0	1,0	0,95																
	154,0	162,0	8,00	0,52																				
	202,25	203,40	1,15	2,34																				
Final length	203,0				147,2																			