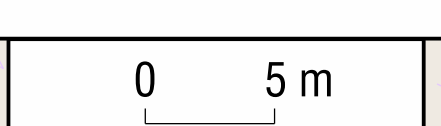


**RESSOURCES STRATECO**  
 PROJET MATOUSH  
**Section Longitudinale**  
 Matoush - Zone Centre - MT-22A

GEOLOGIE	FORAGES	RESSOURCES
<span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; background-color: #e0e0e0; margin-right: 5px;"></span> Faciès de Canal Actif (ACF)	<span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; background-color: #90ee90; border-radius: 50%; margin-right: 5px;"></span> Point de percée Strateco 2007	<span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; background-color: #e0e0ff; border-radius: 50%; margin-right: 5px;"></span> Zone MT-22A
<span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; background-color: #808080; margin-right: 5px;"></span> Faciès de Canal Bar (CBF)	<span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; background-color: #90ee90; border-radius: 50%; margin-right: 5px;"></span> Point de percée Strateco 2008	
	<span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; background-color: #ff00ff; border-radius: 50%; margin-right: 5px;"></span> Point de percée Strateco 2012	

(11 Juin 2012)



MT-22B

MT-22B

MT-22A

MT-22B

MT-07-129  
0.18/8.8  
Inc. 0.38/3.9

MT-08-020  
0.16/8.50

MT-08-022  
0.53/17.30  
Inc. 1.59/5.10

MT-07-130  
0.14/5.5  
Inc. 0.22/2.9

MT-08-033  
0.02/1.10

MT-08-024  
0.04/1.70

MT-08-026  
0.03/11.0  
Incl. 0.15/1.90

MT-08-013  
0.27/9.4

MT-08-043  
2.19/9.70  
Incl.: 6.04/2.80

MT-08-003  
1.91/7.50  
Inc. 5.58/2.40

MT-12-012  
1.49eU3O8/21.10  
Incl.: 3.62eU3O8/8.50

MT-08-030  
0.01/2.10

MT-08-028  
0.51/40.40  
Incl. 2.26/7.40

MT-08-010  
< 0.02

MT-08-059  
0.03/3.40

MT-08-090  
< 0.02

MT-07-127  
0.02/8.5

MT-08-017  
< 0.02

MT-08-009  
0.02/0.7

MT-08-054  
0.28/11.60  
Incl. 0.76/3.00

MT-08-035  
1.20/2.0

MT-08-039  
0.13/5.50  
0.05/9.00

1.10/2.00  
MT-08-001

Incl.: 0.45/4.70  
0.17/13.70  
MT-08-052

MT-08-005  
0.05/1.6

29+00 S

28+00 S

27+00 S

26+00 S

-300 m

-300 m

-400 m

-400 m

-500 m

-500 m