## HARD COAL – resources in Lublin Coal Basin as of 31.XII.2021 [million tonnes]

		Geological resources in place						ъ .
	Number of deposits	anticipated economic						Economic resources
		Total	A+B	C <sub>1</sub>	C <sub>2</sub>	D	anticipated sub- economic group A group B	in place as a part of anticipated economic resources
TOTAL RESOURCES	11	12,455.84	189.61	4,346.05	7,920.19	-	4,489.98	601.38
Typ 31 ÷ 33		10,956.18	119.66	3,515.10	7,321.43	-	3,922.03	463.30
Typ 34 ÷ 37		1,499.66	69.95	830.95	598.76	-	<u>567.95</u>	138.08
		including 1	resources of e	exploited depo	sits			
Deposits of operating mines	3	2,126.13	189.61	1,350.78	585.75	-	450.86	510.28
energy coal (types 31 ÷ 33)		1,900.52	119.66	1,235.48	545.38	-	<u>370.55</u>	388.66
coke coal (types 34 ÷ 37)		225.61	69.95	115.29	40.36	-	80.31	121.61
	,	including res	ources of no	n-exploited de	posits			
Total	8	10,329.71	-	2,995.27	7,334.44	-	4,039.12	91.11
energy coal (types 31 ÷ 33)		9,055.66	-	2,279.62	6,776.04	-	3,551.48	74.63
coke coal (types 34 ÷ 37)		1,274.06	-	715.66	558.40	-	<u>487.64</u>	16.47
Deposits covered by detailed exploration	4	4,648.91	-	2,995.27	1,653.64	-	-	91.11
energy coal (types 31 ÷ 33)		3,885.28	-	2,279.62	1,605.67	-	-	74.63
coke coal (types 34 ÷ 37)		763.63	-	715.66	47.97	-	-	16.47
2. Deposits covered by preliminary exploration	4	5,680.80	-	-	5,680.80	-	4,039.12	-
energy coal (types 31 ÷ 33)		5,170.38	-	-	5,170.38	-	3,551.48	-
coke coal (types 34 ÷ 37)		510.43	-	-	510.43	-	487.64	-