

COD	STRUCTURA	LATIME	TIP	LUNGIME	PRET
BANDA	BANDA	MM	AMESTEC	ML	LEI/MP
BENZI PENTRU UZ GENERAL					
430VI	EP300/2 - 300x4x2 MT	300	Y	2,5	24,75
430	EP300/2 - 1400x4x2 MT	1400	Y	4,4	42,08
7361 I	EP250/2 - (2+1.5)x650 MT	650	y	250	71,58
7361 II	EP250/2 - (2+1.5)x650 MT	650	y	250	71,58
374	EP250/2 - 1000x8x2 MT	1000	Y	147	94,45
323 V	EP400/3 - 810x6x3	810	Y	4,5	36,53
323 II	EP400/3 - 1290x6x3	1290	Y	2,5	54,80
309	EP400/3 - 500x8x3 MA	500	Z	18,5	82,21
350	EP400/3 - 650x8x3	650	Y	23	82,21
370	EP400/3 - 1000x8x3 MT	1000	Y	84	96,72
6930	EP400/3 - (4+2) MA	600	y	143	117,02
458	EP400/3 - 650x10x3 MA	650	Y	49	117,02
459	EP400/3 - 600x10x3 MA	600	Y	20,5	99,47
308 I	EP400/3 - 200x10x3	200	Y	7,5	99,47
461	EP400/3 - 650x12x3 MA	650	Y	56	141,77
458	EP500/3 - 600x12x3 MA	600	Z	24	120,50
8813	EE 500/3 - (6+2)x1000	1000	Y	30	120,50
461 V	EP500/4 - (3+0)x1100 MT	1100	Y	14	79,08
5232 III	EP500/4 - (4+2)x600 MT	600	Y	30	100,56
340	EP500/4 - 1600x10x4 MT	1600	Y	9,9	59,15
340 V	EP500/4 - 480x10x4 MT	480	Y	10	88,73
315	EP630/4 - 600x12x4 MA	600	Y	17	107,51
443	EP630/4 - 1000x12x4	1000	Y	36,5	121,85
6774 II	EP800/5 - (2+2) MT Y	400	y	115	118,80
355 III	EP1250/5 - (2+2)x500 MT	500	Y	45	126,39
441 II	EP800/5 - 500x14x5	500	Y	40	142,72
317 II	EP1000/5 - (6+2)x450 MA	450	Y	36,5	147,35
373	MODEL ZIG-ZAG-1000X10X3	1000	Y	150	82,27
3059 II	EP630/4+2XPE110(4+2) MT Y	800	Y	11,5	131,27
3059 III	EP630/4+2XPE110(4+2) MT Y	200	Y	44	175,03
6861	EE400/3(1,5+0) MT Y	500	Y	179	67,72
461 IV	Y-EP500/4(3+0)7X1600MT	1600	Y	8	72,20
BENZI SPECIALE					
448 VI	650X4X2 CU FATA 0	650	MOR	5,5	26,83
353 I	540X4X2MT	540	MOR	26	46,28
8713	EP500/3 (1.5+1.5)MT	1400	MOR	140	85,14
8713 II	EP500/3 (1.5+1.5)MT	1000	MOR	60	85,14
8714	EP500/3 (1.5+1.5)MT	1400	MOR	200	85,14

354 I	500X6X3MT	500	MOR	30	66,39
353 III	400x8x3 MT	400	MOR	35	86,51
340 II	EP630/5 - 400x10x5 MT	400	MOR	7	108,89
340 I	EP630/5 - 200x10x5 MT	200	MOR	10	64,05
391 II	400X12X5	400	MOR	27	129,00
6257	EP400/3(1,5+0) MT	800	MOR	177	65,14
413 VII	EP400/3 - (3+0)x200 MT	200	MOR	26,4	64,63
413 V	EP400/3 - (3+0)600 MT	600	MOR	16	64,63
413 IV	EP400/3 - (3+0)200 MT	200	MOR	15	57,02
413	EP400/3 - (3+0)200 MT	200	MOR	3	38,02
450 III	EP400/3 - (3+2)8 MT	400	MOR+K	14,5	86,95
7346 I	EP630/4(1,7+1,7) MT	200	ROS	58	103,36
405	500X6X3 MA	500	ROS+K	85	93,46
3601 II	EP500/3+1BF125HE(4.5+1.5)1200 MA	1200	GM+K	122	124,54
CUREA I	300X12X5	300	GM+K	55	161,47
812 III	EP1250/5 - (7+5)x1360 M/E	1360	DIN-K	3	188,60
801	EP800/3 - (5+3)x2000 M/E	2000	DIN-K	17	114,64
BENZI CHEVRON					
CHE 1539	EP400/3 - (3+2) 500 MT Y 15/287	500	Y	8	59,85
2538	EP400/3 - (3+2)500 MT Y 15/287	500	Y	23	119,69
CHE 1540	EP400/3 - (3+2) MT Y 15/385	500	Y	16	82,12
2412 II	2EP125 - (3+1)500 15/436	500	MOR	80	101,08
1847 I CHE	EP500/4 - (3+1.5)650 MT Y 15/436	650	Y	24	107,12
CHE 2710 II	EP400/3 - (3+1.5)800 15/436	800	Y	36	97,02
2472 I	EP250/2 - (3+2)800 15/585	800	Y	115	97,61
CHE 2292	EP400/3 - (3+1.5)800 MT 15/650	800	Y	28	91,22
CHE 2614	EP400/3 - (3+1,5)1000 MT Y 16/750	1000	Y	25	92,99
1665II	EP400/3 - (3+1.5)800 Y 25/550	800	Y	120	116,23
2243	EP400/3 - (3+1.5)650 MT Y 25/450	650	Y	52	117,71
2357	EP400/3 - (3+1.5)800 MT 25/450	800	MOR	155	114,15
CHE 2561	EP400/3 - (3+2)800 MT Y 25/450	800	Y	26	100,73
1576	EP400/3 - (3+2) MT 32/450	650	Y	104,5	128,11
CHE 2591	500X12X3 32/450	500	Y	31	153,74
1578	EP400/3 - (3+2) MT 32/680	800	MOR	127	131,47
1701	EP400/3 - (3+1,5) MT 32/880	1200	MOR	102	121,37