

# 1. DEKZV



Datum: 25.03.2001 10:05:53

## Bewertungsliste Ausstellung 24.03.2001 Augsburg - Weltausstellung 2001 - Tag 1

0 - RS Erwachsene		X - RS Kastrat		" - RS Kitten		< - RS Jungtiere		* - Nominiert	
1 CACE	48 CAPE	95 V 1	142 V 1	** 189 ABS	236 ABS	283 EP	330 CAC		
2 ABS	49 V 2	96 EP *	143 CACIB *	190 CACIB	237 CAGCIB *	284 EP *	331 CAC *		
3 CAPE	50 CAGCIB 0	97 CAGCIB	144 CAPIB *	191 EP	238 V 2	285 V 2	332 CAC *		
4 CAGPIB *	51 CAGPIB X *	98 V 1	145 V 1	192 CAPE	239 CAGPIB	286 ABS	333 CAP		
5 ABS	52 CACIB	99 V 1	146 CAGCIB	193 EP X *	240 ABS	287 CACE	334 V 1		
6 V 1	53 CAPIB	100 V 1	147 V 1 <	194 CAPIB	241 CAGPIB *	288 ABS	335 V 1		
7 CAC	54 CAC	101 ABS	148 V 2	195 V 1 *	242 CACIB	289 V 3	336 V 2		
8 EP	55 V 3	102 EP	149 EP	196 EP 0	243 V 2	290 V 2	337 V 1 "		
9 V 1	56 V 2	103 CAP	150 CAC	197 V 1	244 V 2	291 CAGCIB *	338 V 3		
10 ABS	57 V 1 < *	104 ABS	151 CACE	198 V 2	245 CAC 0 *	292 SG 3	339 EP 0 *		
11 ABS	58 V 1 *	105 CAGPIB	152 ABS	199 V 3	246 CACIB	293 CACIB	340 ABS		
12 CAC	59 CACE	106 V 1	153 CAGCIB *	200 CAC	247 ABS	294 V 2	341 V 2		
13 V 1	60 V 1	107 V 1 <	154 V 1	201 CACE	248 CAP *	295 CAC	342 CACE		
14 EP	61 CAPE *	108 V 1 *	155 CACE 0 *	202 CACE	249 V 4	296 CAP	343 CAPE *		
15 CAGCIB	62 ABS	109 CACE	156 V 1	203 CAC	250 V	297 V 1 *	344 CAGCIB		
16 ABS	63 CAC	110 CACE	157 ABS	204 V 2	251 V 3	298 V 1	345 CAGCIB *		
17 V 1 "	64 CAP	111 V 1 <	158 CACIB *	205 CAC 0	252 V 2	299 CAPE	346 V 2		
18 ABS	65 V 1	112 CACE	159 EP 0 *	206 CACE 0	253 V 2	300 CAGCIB	347 ABS		
19 EP	66 ABS	113 CACE 0	160 CACE	207 ABS	254 V 1 < *	301 CACIB	348 CACIB		
20 V 1	67 V 1	114 V 2	161 CACE	208 CAGCIB	255 V 1	302 V 2	349 V 1 *		
21 ABS	68 ABS	115 CAPE *	162 CAC	209 CACIB	256 V 1	303 CACIB 0 *	350 V 1		
22 ABS	69 ABS	116 V 2	163 CAP	210 CACE	257 V 1 **	304 V 1 <	351 V 1		
23 ABS	70 EP	117 CAGCIB *	164 V 1 *	211 CAPE *	258 ABS	305 V 1	352 V 1 **		
24 V 1 *	71 EP 0 *	118 CACIB	165 ABS	212 CAGPIB	259 V 2	306 V 1 *	353 EP		
25 V 1	72 CAPE	119 CAPIB	166 ABS	213 EP 0	260 EP	307 EP	354 ABS		
26 CAPIB *	73 V 2	120 CAC	167 V 1	214 EP	261 V 2	308 CAPE	355 EP		
27 CAGCIB	74 CACIB	121 V 1	168 CAGCIB 0 *	215 ABS	262 CACE	309 CAGCIB 0 *	356 CAGCIB *		
28 V 1	75 CACIB	122 CACIB	169 V 2	216 CAGCIB	263 CAGCIB	310 CAGCIB	357 CACE		
29 V 1 *	76 ABS	123 EP	170 CAC	217 CAPIB	264 V 3	311 V 2	358 V 2		
30 CAGCIB	77 EP *	124 EP *	171 V 1	218 V 1	265 V 2	312 CACIB	359 CAPE X *		
31 CAGCIB	78 CACE 0 *	125 CACE	172 CAGCIB	219 V 1	266 CAGCIB	313 V 1	360 CAPE *		
32 CAGCIB	79 CAGCIB	126 CAPE	173 CAC	220 V 1 *	267 ABS	314 V 1 *	361 V 3		
33 EP	80 CACIB	127 V 3	174 CAGCIB	221 V 1	268 ABS	315 CACE	362 V 2		
34 CAGCIB	81 CAP	128 CAGCIB 0 *	175 CACIB	222 ABS	269 CACIB *	316 CAPE	363 V 4		
35 ABS	82 EP	129 V 3	176 CAGCIB 0	223 CACIB	270 V 2	317 CAGPIB	364 CAGCIB 0		
36 CACE	83 CACE	130 V 2	177 CAGPIB	224 CACIB	271 CACIB	318 ABS	365 CAGPIB		
37 CAGCIB	84 ABS	131 V 2	178 V 1	225 ABS	272 V 2	319 V 1	366 V 2		
38 CACIB	85 V 1	132 V 4	179 ABS	226 ABS	273 CAC	320 ABS	367 V 3		
39 CAC	86 ABS	133 CACIB	180 V 1	227 EP	274 CAC	321 EP	368 V 2		
40 V 1 <	87 EP	134 V 1	181 V 1 *	228 CACE 0 *	275 V 2	322 EP	369 CACIB		
41 CACIB	88 CAGCIB	135 V 1	182 CAGCIB	229 ABS	276 V 1	323 CACE	370 V 2		
42 V 1	89 ABS	136 V 1	183 CAP	230 EP	277 V 3	324 V 2	371 CAPIB		
43 V 1	90 EP	137 CAGCIB	184 ABS	231 EP	278 V 1	325 CAPE	372 V 2		
44 V 1	91 CACE 0 *	138 CAP	185 CAGCIB	232 CACE	279 V 2	326 CAGCIB 0 *	373 CAC		
45 EP	92 CAGPIB	139 V 3	186 V 1 < *	233 V 2	280 V 1 <	327 ABS	374 ABS		
46 EP	93 ABS	140 V 1 *	187 V 1	234 CAPE	281 V 1 **	328 CAGPIB X	375 V 2		
47 ABS	94 V 1 *	141 V 2	188 ABS	235 V 3	282 EP 0 *	329 CACIB	376 CAC		

377 CAP	431 CACIB	485 V 1	539 V 2	593 V 1	647 V 2	701 V 2	755 V 2
378 V 1	< * 432 CACIB	486 CAGCIB	540 CAC	594 ABS	648 CACIB	702 ABS	756 ABS
379 V 3	433 CACIB	487 CACE	541 V 1	595 EP	649 CAC	703 OB	757 CAGCIB
380 V	434 V 2	488 CAGCIB	542 V 2	596 EP	650 CAC	704 ABS	758 V 1
381 V 4	435 CAP	X * 489 CAPE	* 543 V 1	597 V 2	651 CAGPIB	* 705 V 2	759 ABS
382 V 2	436 V 1	490 ABS	544 V 4	598 CACE	652 V 1	706 CAGCIB	760 ABS
383 V 1	437 V 1	491 V 1	545 V 3	599 CAGCIB	653 CACIB	707 CACIB	761 CAC
384 V	438 OB	492 V 1	546 ABS	600 V 2	654 CAGPIB	708 CACIB	* 762 V 1
385 V 2	439 V 1	< 493 EP	547 V 1	601 V 3	655 V1	709 CAPIB	763 CAGCIB
386 V 4	440 V 2	494 EP	548 V 2	602 CACIB	656 CAC	710 CAC	764 CAGCIB
387 V 3	441 V 2	495 EP	* 549 V 1	** 603 ABS	657 CAGCIB	711 V 2	765 CAC 0
388 V	442 OB	496 EP	550 EP	0 604 V 2	658 ABS	712 V 2	766 V 1
389 V 1	443 V 1	** 497 EP	X * 551 ABS	605 CAGCIB 0 *	659 V 1	713 V 1	* 767 CAC
390 V 1	444 V 1	498 CACE	552 EP	* 606 CAC	660 CAGCIB	714 ABS	768 V 1
391 ABS	445 V 2	499 CAPE	553 EP	X 607 CAP	* 661 EP	715 V 1	769 V 1 *
392 EP	446 ABS	500 CACIB	554 CACE	608 V 1	662 V 1	716 CACE	770 EP
393 CACE	447 ABS	501 V 1	< * 555 CAGCIB	609 V 2	663 EP	0 * 717 CAPE	771 V 2
394 ABS	448 CACE	0 502 V 1	556 V 2	610 V 3	664 CAC	718 CAPE	772 CACE
395 ABS	449 CAGCIB	503 ABS	557 CAGPIB	611 V 4	665 V 1	* 719 CAPIB	773 CACE
396 CAGCIB	450 CACIB	504 CAGPIB	* 558 CACIB	612 V	666 CAGCIB	720 CAGCIB	774 V 2
397 V 2	451 CAPIB	* 505 CAC	559 CAGCIB	613 V 1	< * 667 CAC	721 CAC	0 775 CAGCIB 0
398 CAC	452 V 1	< * 506 CACIB	560 CAPIB	614 V	668 ABS	722 ABS	776 ABS
399 V 1	< 453 V 1	507 ABS	561 V 2	615 V 2	669 CAGCIB 0	723 V 1	777 ABS
400 V 1	454 V 2	508 CAC	562 V 1	< * 616 EP	670 V 1	724 CACIB	778 CAGPIB *
401 EP	* 455 EP	* 509 ABS	563 V 1	* 617 V1	671 CAP	725 ABS	779 CAC
402 EP	0 * 456 CACE	510 CACE	564 CACE	618 CAGCIB	672 V 1	* 726 EP	0 * 780 CAP
403 CACE	457 CACE	0 * 511 CAGPIB	* 565 CAGCIB	619 CACIB	673 V 2	727 EP	* 781 V 3
404 V 2	458 CAPE	* 512 CAC	566 CACIB	620 CACIB	674 CAGCIB	* 728 V 2	782 V 4
405 CACE	459 V 2	513 CACIB	567 EP	621 V 2	675 V 2	729 CAGCIB	783 V 1 <
406 V 2	460 CAGCIB	514 V 1	* 568 EP	622 CAC	0 * 676 V 1	" 730 CAC	784 V
407 CAGCIB	461 CAGPIB	* 515 CACE	569 EP	623 CAP	677 V1	731 V 2	785 V 2
408 CACIB	462 V 2	516 V 1	570 CACE	624 V 1	< 678 V 1	732 V 1	< 786 V 1
409 ABS	463 CAC	517 CAGCIB	571 ABS	625 V 2	679 EP	733 V 1	787 V 2
410 ABS	464 V 3	518 CAC	572 CAGCIB 0	626 V 1	680 CAPE	734 CACE	788 V 3
411 CAC	465 ABS	519 CAC	573 V 2	627 EP	0 681 EP	735 V1	789 ABS
412 CACIB	466 V 1	520 V 1	574 CAGPIB	628 EP	682 CACE	736 EP	* 790 EP
413 V 1	< * 467 ABS	521 V 1	* 575 CAP	X * 629 V 1	* 683 CAGCIB	* 737 EP	791 CACIB 0 *
414 V 3	468 ABS	522 V 2	576 V 1	* 630 V 1	684 V 2	738 ABS	792 ABS
415 V 2	469 V 1	523 V 1	" 577 EP	0 * 631 V 2	685 CAP	* 739 V 1	793 CACIB *
416 V 2	470 EP	524 CAPE	* 578 EP	632 CAGCIB 0	686 V 1	740 CAGPIB	* 794 V 1 *
417 V 1	* 471 EP	0 * 525 EP	0 * 579 CAGCIB	633 V 1	687 EP	741 V 1	795 ABS
418 EP	0 472 EP	526 EP	580 CAGPIB	634 V 2	688 CACE	0 742 V 2	796 CACE 0 *
419 CAPE	473 EP	527 EP	581 ABS	635 V 1	" 689 CACIB	743 CAGCIB	* 797 CACE
420 CACIB	474 EP	* 528 ABS	582 CACIB	636 CAGPIB	690 V 1	744 V 1	798 V 1
421 CAC	475 EP	X * 529 EP	* 583 V 1	637 CACIB	691 ABS	745 CACE	799 V 1
422 CAC	476 CACIB	530 CACE	584 V 1	" 638 CACIB	692 CACE	746 CACE	0 800 V 1
423 V 1	< * 477 CAC	531 CACE	585 V 2	639 ABS	693 CAPE	747 CAC	801 EP *
424 V 1	478 V 2	532 CAGCIB	586 V 1	640 EP	0 694 CAGCIB 0 *	748 V 1	802 CACE *
425 V 1	* 479 CAP	533 CACIB	587 CACIB	641 V 2	695 CAGCIB	749 V 1	803 CACIB
426 EP	0 * 480 CACIB	534 V 2	588 EP	642 CAGCIB	696 CAGPIB	750 V 1	** 804 V 1 < *
427 CACE	481 CACIB	* 535 CAPIB	* 589 ABS	643 CAC	697 EP	0 * 751 CAC	0 805 V 1 *
428 CAPE	482 EP	536 CAPIB	* 590 CAGCIB	644 V 1	698 EP	752 ABS	806 V 2
429 CAGPIB	483 CAC	537 CAC	591 V 1	* 645 V 1	< * 699 ABS	753 V 1	* 807 CAPE *
430 ABS	484 CAP	* 538 CAC	592 CAC	646 V 1	* 700 CACE	754 V 1	808 CACIB

809 CAC`	*	863 V 1	916 V 2
810 V 1	*	864 CAGCIB	* 917 CACE
811 V 1	**	865 CAPIB	918 V 1
812 V 2		866 CAC	* 919 CAGPIB
813 CAC	*	867 EP	920 CACE
814 V 2		868 CAPE	* 921 ABS
815 V 1		869 CAGCIB	922 V 3
816 V 1		870 V 1	923 V 1
817 CAC		871 CAC	* 924 CAGPIB *
818 CACE	*	872 ABS	925 CAGCIB 0
819 CACIB		873 CAPIB	926 EP 0
820 V 1	*	874 CAC	
821 CACIB		875 ABS	
822 V 1		876 CACE	
823 V 1	*	877 CAPIB	
824 CAGCIB		878 EP	*
825 V 1		879 V 1	
826 CACE		880 V 1	
827 CAGCIB 0*		881 V 1	"
828 V 2		882 CACE	
829 CACIB		883 CACE	0
830 CAPIB		884 V1	
831 ABS		885 V 1	
832 CAC		886 CAC	
833 CAP	*	887 CAP	
834 CAGPIB		888 V 1	*
835 V 1	*	889 CAGCIB	
836 CAGPIB		890 CACIB	0
837 V 2		891 V 2	
838 V 1	"	892 V 1	
839 V 3		893 V 2	
840 V 2		894 V 1	
841 V 1		895 V 1	*
842 CACE		896 CAPE	
843 ABS		897 ABS	
844 CAP	*	898 CAC	
845 CAP		899 DOM9	
846 V 1	*	900 DOM2	
847 V 1		901 DOM8	
848 CACIB		902 DOM10	
849 CAP	*	903 DOM3	
850 ABS		904 DOM7	
851 CAP		905 DOM6	
852 V 1		906 DOM1	*
853 EP		907 DOM4	
854 CAC		908 DOM5	
855 CACIB		909 ABS	
856 CACIB		910 DOM4	
857 CAGPIB	*	911 DOM2	
858 V 1		912 DOM5	
859 CACE	*	913 DOM3	
860 CAPE		914 DOM1	*
861 CAGCIB		915 DOM6	
862 ABS			