

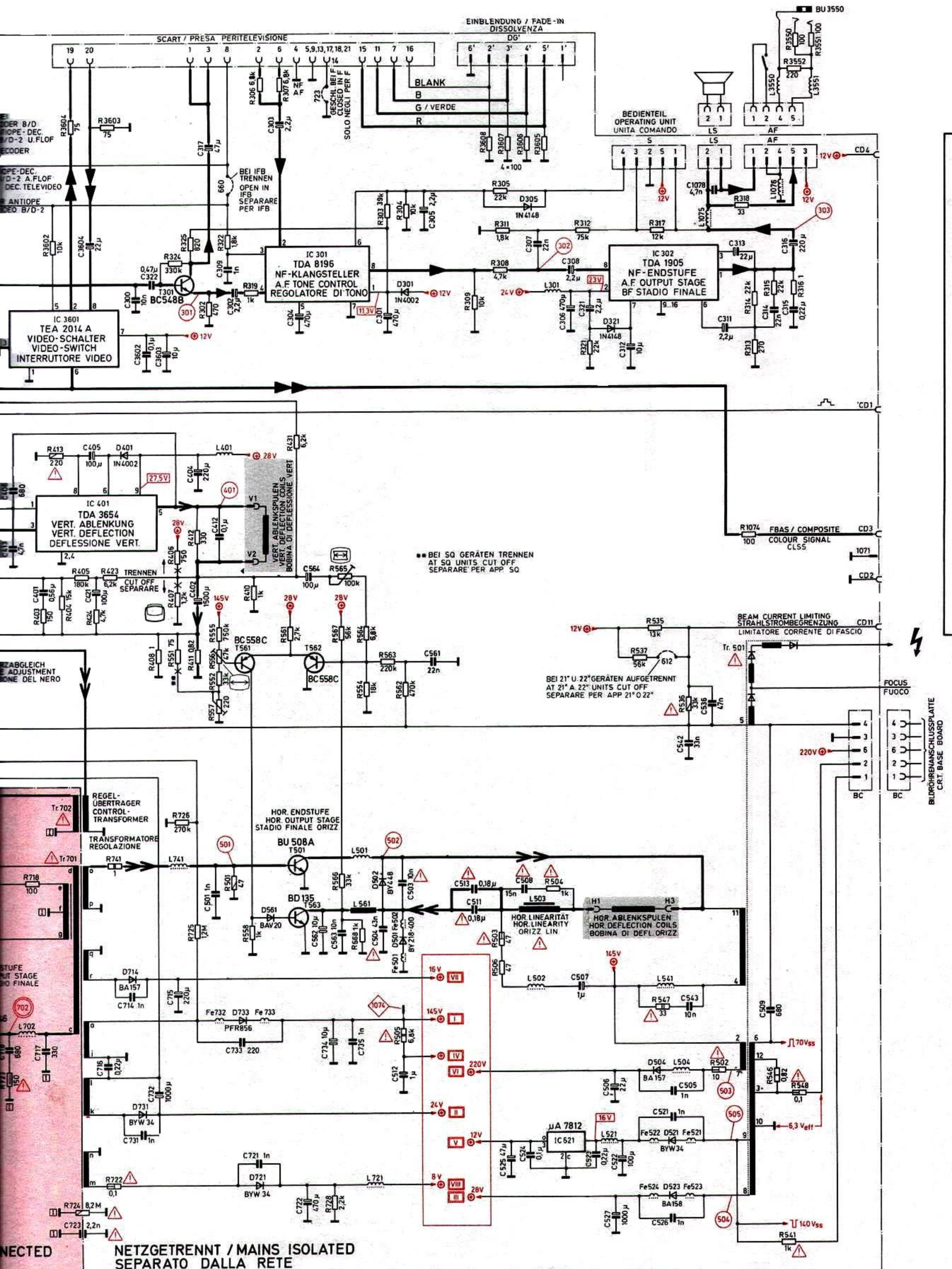
**Bitte beachten!**  
Bei Austausch von T 701 muß auch IC 701 ausgewechselt werden.

**Please note:**  
When exchanging T 701, IC 701 must likewise be exchanged.

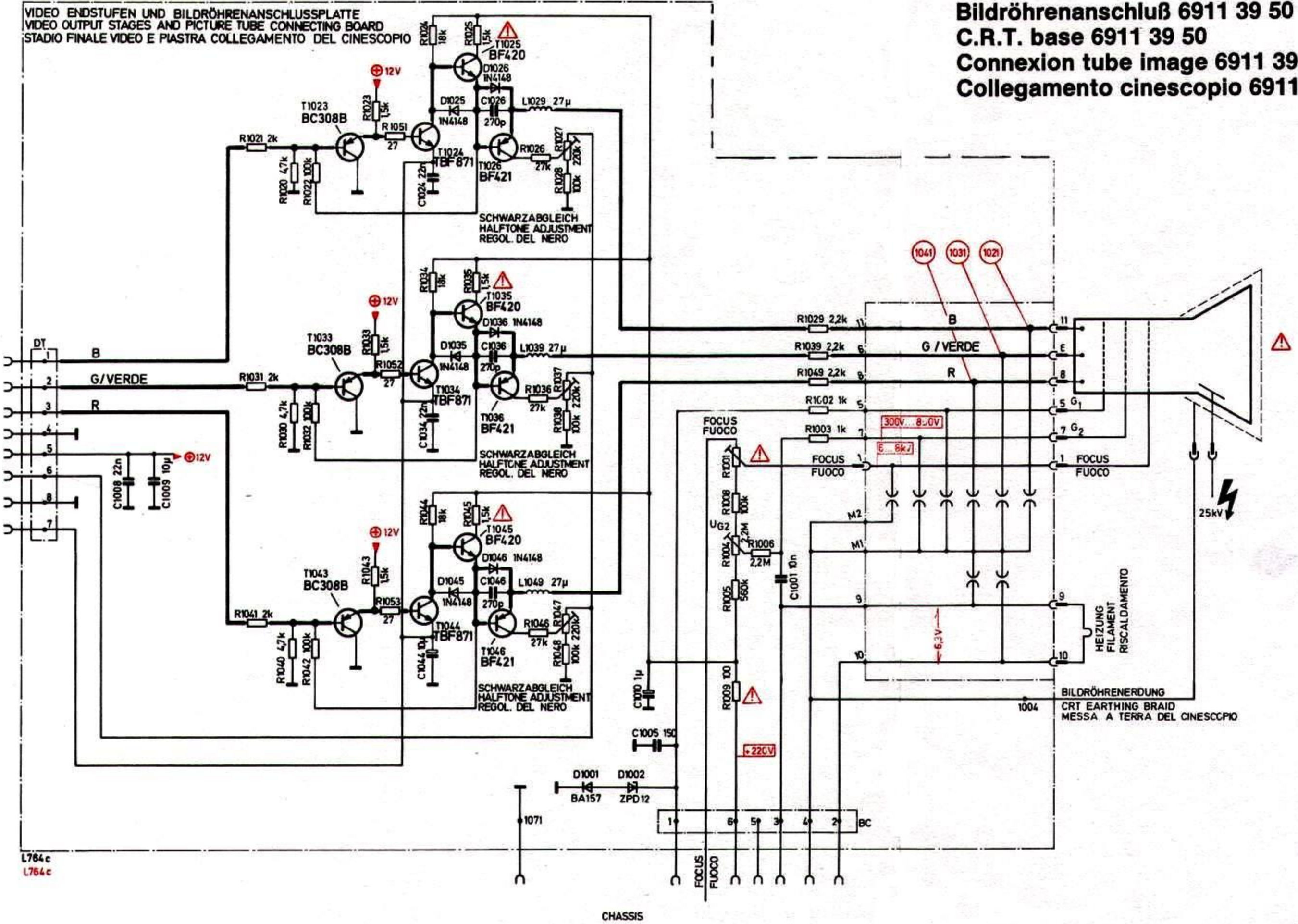
**Remarque:**  
En changeant le T 701 il faut remplacer aussi le CI 701.

**Attenzione!**  
Durante la sostituzione di T 701 deve essere sostituito anche IC 701.

ACHTUNG! NIEMALS MIT + ODER - VERBINDEN  
ATTENTION! NEVER CONNECT TO + OR -  
ATTENZIONE! NON COLLEGARE MAI CON + O -

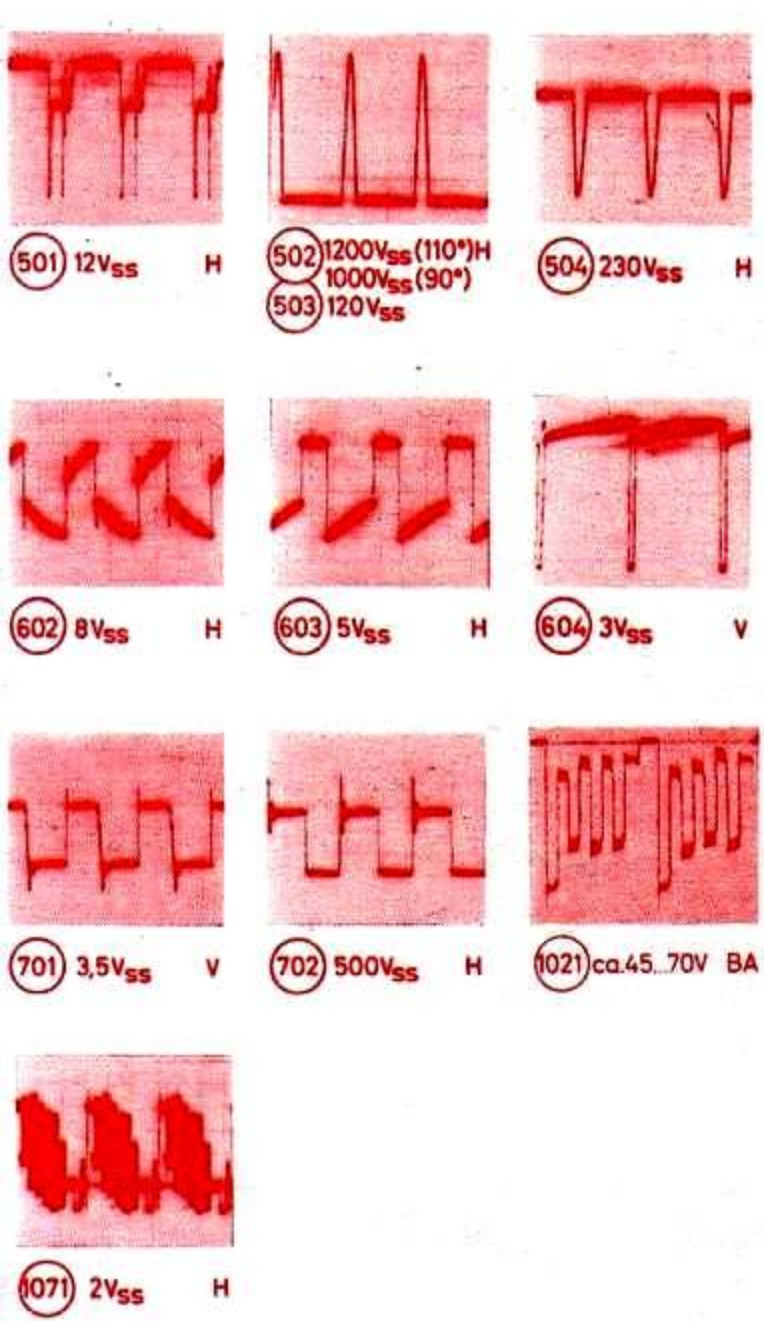


**Bildröhrenanschluß 6911 39 50**  
**C.R.T. base 6911 39 50**  
**Connexion tube image 6911 39 50**  
**Collegamento cinescopio 6911 39 50**

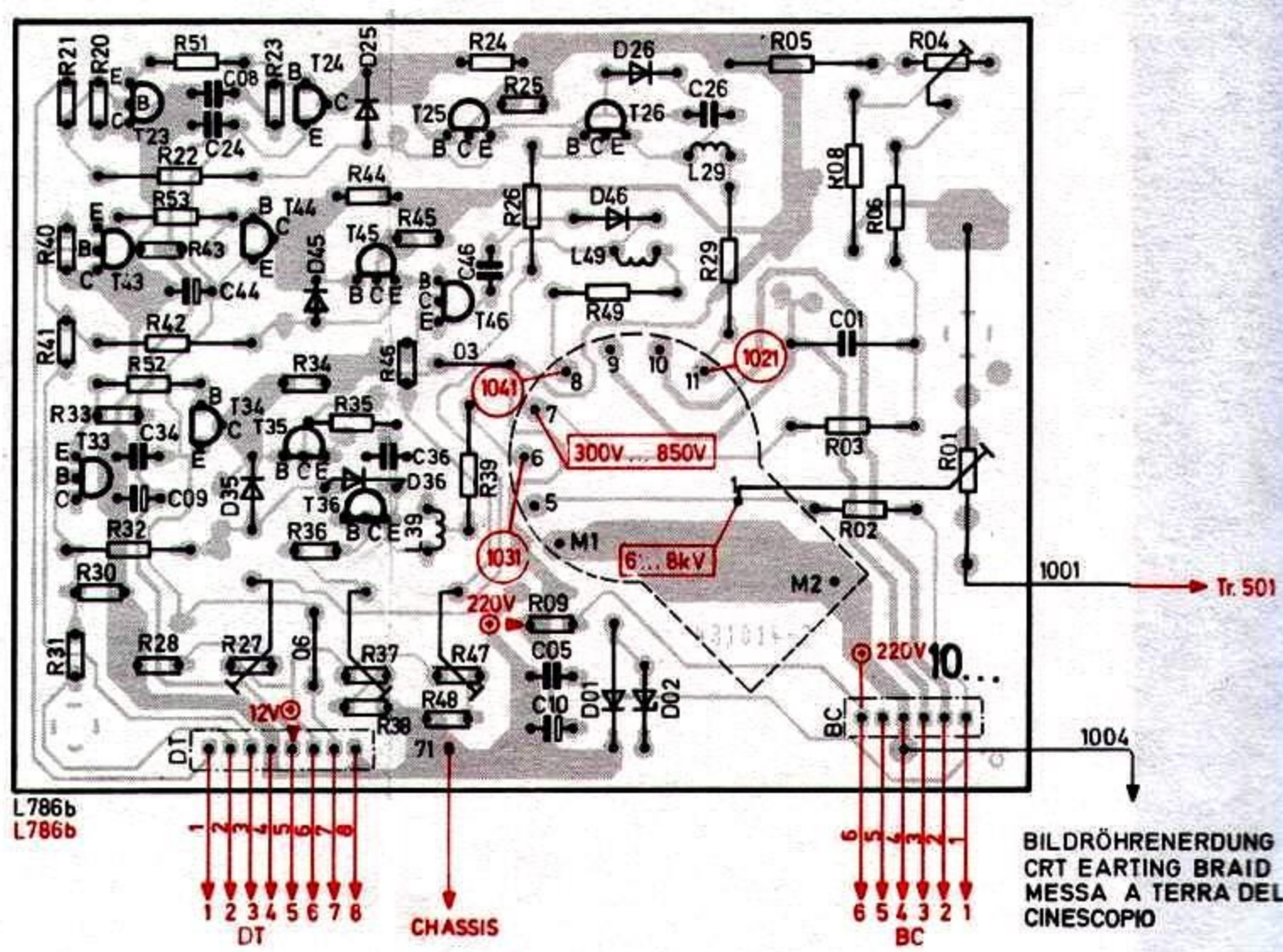


L764c  
L764c

CHASSIS



- Vert. Amplitude  
Vert. amplitude  
Vert. ampiezza
- Hor. Amplitude  
Hor. amplitude  
Ampiezza orizzontale
- Vert. Bildlage  
Vert. picture shift  
Pos. verticale immagine
- Hor. Bildlage  
Hor. picture shift  
Pos. orizzontale immagine
- Hor. Frequenz  
Hor. frequency  
Frequenza orizzontale



L786b  
L786b

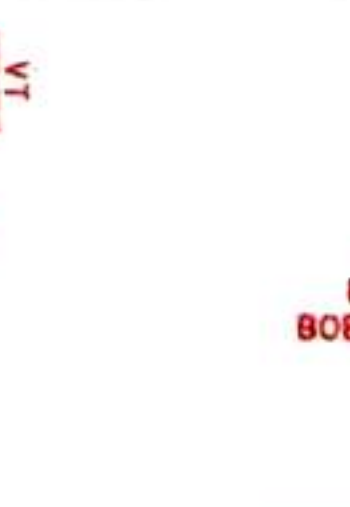
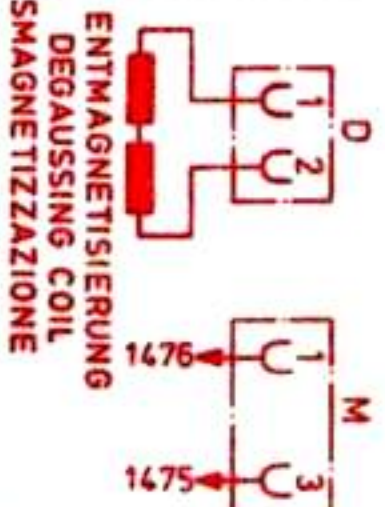
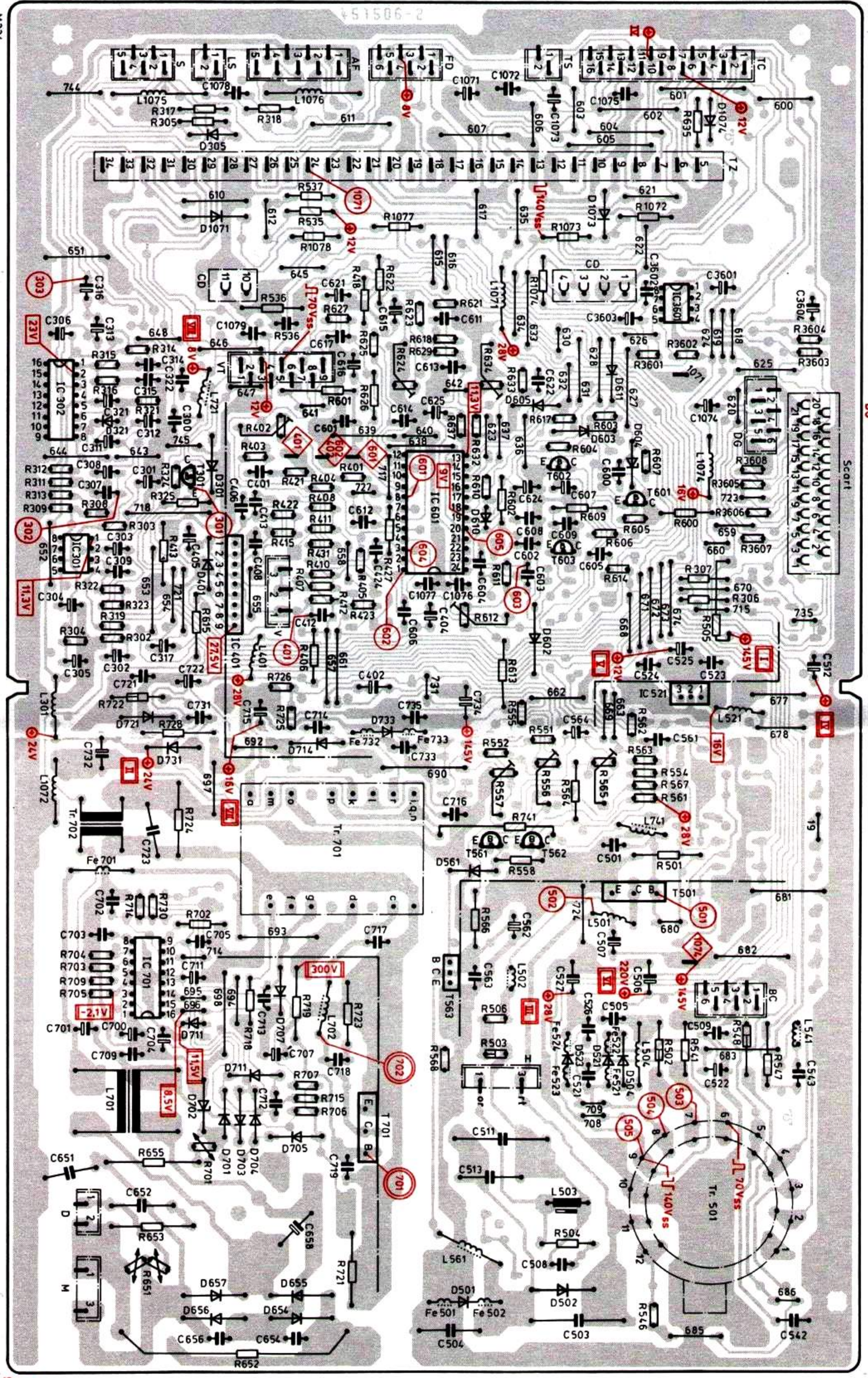
BILDROHRENERDUNG  
C.R.T. EARTING BRAID  
MESSA A TERRA DEL  
CINESCOPIO

**Bildröhrenanschlußplatte**  
**C.R.T. base board**  
**Platine de connexion tube image**  
**Piastra collegamento cinescopio**

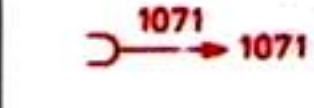
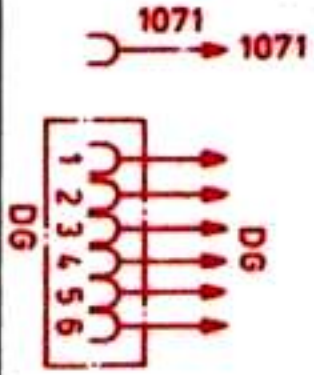
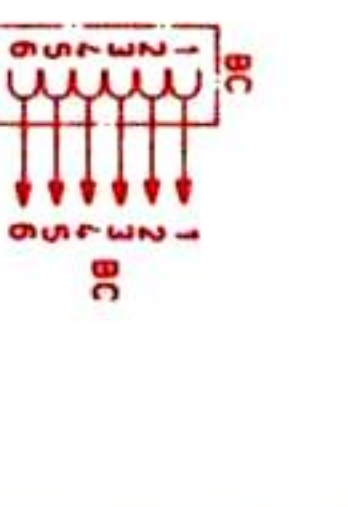
**Erläuterungen zu den Schaltbildern / Circuit diagram legend**  
**Légendes des schémas / Spiegazioni dei simboli usati sullo schema**



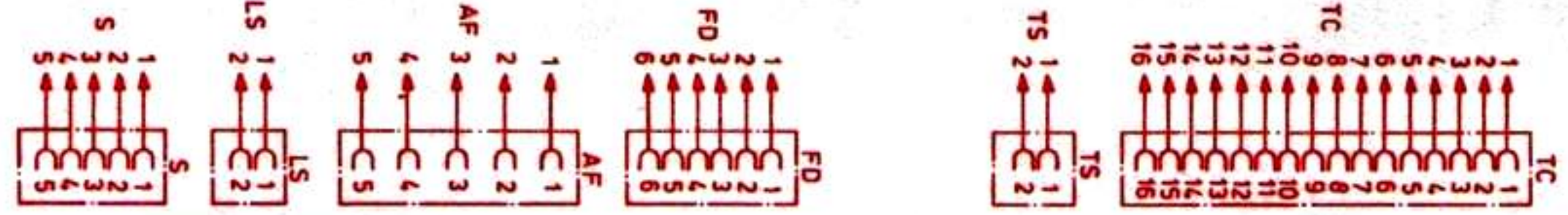
**Chassisplatte**  
**Chassis board**  
**Platine chassis**  
**Plastrà chassis**



HOR. ABLENKSPULE  
 HOR. DEFLECTION COIL  
 BOBINA DEFLESSIONE ORIZZ.



M22L  
 M22L



Scart1



Scart2



Scart3



Scart4



Scart5



Scart6



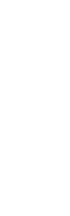
Scart7



Scart8



Scart9



Scart10



**Ersatzteile**  
**Replacement parts list**  
**Pièces de rechange**  
**Pezzi di ricambio**

**Bestell-Nr.**  
**Order no.**  
**N° de com.**  
**Nr. ordine**

**Chassisplatte, kpl. / Chassis board, compl.**  
**Platine de châssis, compl. / Piastra chassis, compl.**

**5861 75 03**

IC 301	TDA 8196	3763 08 63
IC 302	TDA 1905	3763 12 24
IC 401	TDA 3654	3763 14 19
IC 521	$\mu$ A 7812 CKC	3768 17 48
IC 601	TDA 8371	3768 21 53
IC 701	TEA 2165	3766 11 62
IC 3601	TEA 2014 A	3766 11 55

TR 501	Hor. Ausgangstransformator Line transformer Transformateur de sortie hor. Trasformatore di riga	$\Delta$ 4515 03 38
--------	--	---------------------

TR 701	Schaltnetzteiltransformator Switched-mode transformer Transformateur de conver. alimentation Trasformatore convertitore	$\Delta$ 4523 14 76
--------	---	---------------------

TR 702	Regelübertrager Control transformer Transformateur de réglage Trasformatore regolazione	$\Delta$ 4523 11 06
--------	--	---------------------

R 502	10 $\Omega$	$\Delta$ 3151 26 03
R 503	47 $\Omega$	$\Delta$ 3153 51 06
R 504	1 k $\Omega$	$\Delta$ 3151 26 08
R 521, 522	0,47 $\Omega$	$\Delta$ 3151 45 09
R 536	33 k $\Omega$	$\Delta$ 3154 90 82
R 541	1 k $\Omega$	$\Delta$ 3151 26 08
R 547	33 $\Omega$	$\Delta$ 4141 39 13
R 548	0,1 $\Omega$	$\Delta$ 3151 26 11
R 652	5,1 $\Omega$	$\Delta$ 3132 28 90
R 722	0,1 $\Omega$	$\Delta$ 3151 26 11
R 723	150 $\Omega$	$\Delta$ 3151 26 25
R 724	8,2 M $\Omega$	$\Delta$ 3156 09 70
R 731	0,33 $\Omega$	$\Delta$ 3151 45 05
R 3601	1 k $\Omega$	$\Delta$ 3154 89 17

C 503	10 nF	1600 V	$\Delta$ 3385 09 68
C 508	15 nF	400 V	$\Delta$ 3314 63 12
C 651	1 nF	400 V	$\Delta$ 3261 09 17
C 723	2,2 nF	400 V	$\Delta$ 3261 09 13

L 501			$\Delta$ 4557 13 02
L 503	Hor.-Lin.		$\Delta$ 4516 10 20

**Bildröhrenanschlußplatte**  
**C.R.T. base board**  
**Platine de connexion du tube-image**  
**Piastra collegamento cinescopio**

**6911 39 50**

R 1001	Focus / Fuoco	$\Delta$ 3722 20 77
--------	---------------	---------------------