

## Übersicht Huber Plattenentwickler

### Overview Huber Plate Developers

---

Thermal Plattenentwickler Thermal Plate Developer	Entwickler Beschreibung Developer Description	Conductivity (WTW)
CTP-Smax	Starke Formulierung Strong formulation	91 mS
CTP-Kmax	Mittlere – medium strong	80 mS
CTP-Hmax	Mittlere Stärke – medium strong	76 mS
CTP-Emax EverLast	Sanfte – soft formulation	70 mS
CTP-Regenerate	Auf Anfrage/On Request	

Ctcp Plattenentwickler + konventionelle E. Ctcp Plate Developers + conventional dev.	Plattenhersteller + Plattentyp Plate manufacturer + plate type	Conductivity
CTCP-HM + CTCP-HM-Replenisher	Blackwood, etc., Huaguang,	82 mS
CTCP-HM3 EverLast + CTCP-HM3 Replenisher	Huaguang UV-P, Blackwood, etc	72 mS
CTCP-HM- Concentrate 1+4		82 mS -
MMK + 1:9 Konzentrat	Alle konventionellen Positiv Platten All conventional positive plates	
PE 1:4 Konzentrat	Alle konventionellen Positiv Platten All conventional positive plates	

Negativ Platten Negative Plates	Plattenhersteller + Plattentyp Plate Manufacturer + plate type
NAB 1	IBF Negfast; Agfa Aluva N, Fuji FN

<b>CtpViolet Plattenentwickler Ctp Violet Plate Developers</b>	<b>Plattenhersteller + Plattentyp Plate Manufacturer + plate type</b>
<b>CTP-DVS + Regenerat/Replenisher</b>	<b>Fuji Violet, IBF Million DV, Agfa N92V, Fuji LP-NNV, LP-NV2</b>
<b>CTP-N Violet</b>	<b>Agfa N91V</b>

<b>Ctp low chem. Platten</b>	<b>Plattenhersteller + Plattentyp Plate Manufacturer + plate type</b>
<b>PG 500 – Wash Out Solution</b>	<b>Agfa Anzura TS, TU</b>
<b>PG 600 – Wash Out Solution</b>	<b>Agfa Amigo</b>
<b>PG 700 – Wash Out Solution</b>	<b>Kodak Sonora</b>
<b>PG 800 – Wash Out Solution</b>	<b>UV Negative Plates</b>

U.H./7.17