







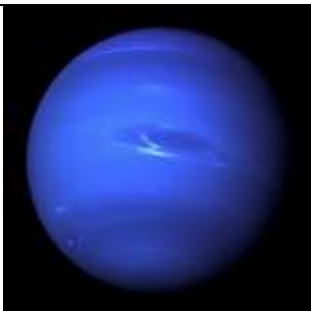



Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“




Alle Werke sind auf Alu Dibond Fineart matt gedruckt und mit Aufhängung versehen.

Bezeichnung	Maße B x H	Abbildung
Sonne	50 x 50 cm	
Merkur	30 x 30 cm	
Venus	30 x 30 cm	
Erde	30 x 30 cm	
Mars	30 x 30 cm	






Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

Jupiter	30 x 30 cm	
Saturn	40 x 30 cm	
Uranus	30 x 30 cm	
Neptun	30 x 30 cm	
Pluto	30 x 30 cm	





Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

<p>Earthrise</p>	<p>80 x 110 cm</p>	
<p>Band der Milchstraße über den ALMA Antennen in Chile</p>	<p>80 x 110 cm</p>	
<p>Emissionsnebel NGC 7635 (Blasennebel)</p>	<p>160 x 150 cm</p>	




Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

Galaxien Arp 244 (NGC 4038 + 4039 / Antennengalaxien)	50 x 60 cm	
Spiralgalaxie NGC 4594 (Sombrero Galaxie)	60 x 50 cm	
Spiralgalaxie NGC 1232	60 x 50 cm	
Galaxienpaar Arp 271 (NGC 5426 + 5427)	60 x 50 cm	
Spiralgalaxie NGC 3034 (Zigarrengalaxie)	60 x 50 cm	





Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

<p>Galaxienpaar NGC 4676 A + B (Mäusegalaxien)</p>	<p>60 x 50 cm</p>	
<p>Galaxien NGC 7317, 7318 A+B, 7319, 7320 (Stephan's Quintet)</p>	<p>60 x 50 cm</p>	
<p>Galaxienpaar Arp 273 (UGC 1810 + 1813)</p>	<p>50 x 60 cm</p>	
<p>Emissionsnebel NGC 3372 (Carinanebel)</p>	<p>120 x 160 cm</p>	






Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

<p>Emissionsnebel NGC 6611 (Säulen der Schöpfung)</p>	<p>120 x 160 cm</p>	 A photograph of the Pillars of Creation, a massive interstellar dust and gas formation in the Eagle Nebula. The pillars are illuminated from within, showing a mix of red, orange, and blue colors against a dark, star-filled background.
<p>Emissionsnebel NGC 2024 (Flammennebel)</p>	<p>130 x 160 cm</p>	 A photograph of the Flame Nebula, a bright, glowing interstellar cloud. It features a complex, filamentary structure with a prominent blue-white star at its core, surrounded by a mix of red, orange, and blue colors.
<p>Emissionsnebel NGC 2070 (Tarantelnebel)</p>	<p>150 x 160 cm</p>	 A photograph of the Tarantula Nebula, a large, complex interstellar cloud. It is characterized by a dense, intricate network of filaments and structures, primarily in shades of red and orange, set against a dark, star-filled background.






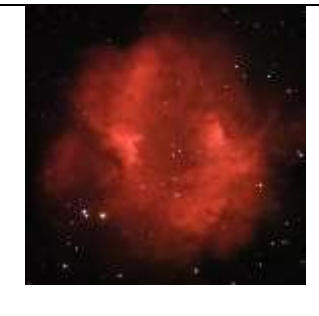
Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

<p>Entwicklung einer leuchtkräftigen Roten Nova (Monocerotis V838) (6 Bilder)</p> <p>Bild 1, Mai 2002</p>	<p>60 x 60 cm</p>	
<p>Bild 2, September 2002</p>	<p>60 x 60 cm</p>	
<p>Bild 3, Dezember 2002</p>	<p>60 x 60 cm</p>	
<p>Bild 4, Februar 2004</p>	<p>60 x 60 cm</p>	






Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

Bild 5, Oktober 2004	60 x 60 cm	
Bild 6, Oktober 2006	60 x 60 cm	
Emissionsnebel NGC 2014 + NGC 2020 (Magellanschen Wolken)	180 x 120 cm	
Roter Riesenstern R Sculptoris	50 x 50 cm	
Symbiotischer Stern R. Aquarii-System	50 x 50 cm	




Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

Cepheid RS Puppis	50 x 50		
Stern AG Carinae	50 x 50		
Planetarischer Nebel ESO 378-1 (südlicher Eulennebel)	40 x 40		
Planetarischer Nebel M2-9 (Schmetterlingsnebel)	60 x 40 cm		
Planetarischer Nebel NGC 6720 (Ringnebel)	60 x 40 cm		
Planetarischer Nebel Abell 24	40 x 40		

Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

<p>Planetarischer Nebel NGC 7027</p>	<p>40 x 40</p>	
<p>Planetarischer Nebel NGC 6302 (Käfernebel)</p>	<p>60 x 40 cm</p>	
<p>Pulsarwind-Nebel NGC 1952 (Krebsnebel)</p>	<p>40 x 40 cm</p>	
<p>Emissionsnebel NGC 2736 (Bleistiftnebel)</p>	<p>60 x 40 cm</p>	
<p>Emissionsnebel NGC 6960 (Cirrusnebel)</p>	<p>60 x 40 cm</p>	

Ausstellung „Der Blick in die Sterne – Astronomie gestern und heute“

Emissionsnebel N 49	40 x 40	
Das erste Bild eines Exoplaneten (2M1207b)	40 x 40 cm	
Das erste Bild eines Schwarzen Loches	40 x 30 cm	
Stern AB Aurigae mit Protoplanet	40 x 40 cm	