walking tour:
time:
route:
difference in altitude: ca. 90 m
easy


- 1 fork / point of interest
-     - -० route


Start: church square Pantasina
Walk in Via M. Ameglio (•1, photo 1) past a little shop and turn left in the Via delle Alpi $(\bullet 2$, photo 2 ). The road goes steeply uphill.


Continue uphill ( $\bullet 3$, photo 3 ). After the last houses, the road turns into a concrete road ( $\bullet 4$, photo 4$)(\bullet 5$, photo $4, \bullet 6$, photo 5$)$ and runs further uphill through a deciduous forest ( $\bullet 7$, photo $6, \bullet 8$ ). At the junction keep to the right ( $\bullet 9$, photo 7 ). You go downhill and leave the forest after a short time. The concrete road is running in curves through the gardens downhill. Through the fruit trees you see the village Vasia (•10, photo 8). Further, the path passes through the reed (9) and joins to the provincial road Weiter unten geht die Straße an Schilfanpflanzungen vorbei ( $\bullet 11$, photo 9 ) and joins to the provincial road ( $\bullet 12$, photo 10), which runs back to Pantasina (right) ( $\bullet 13$, Abb. photo11).


## GPS-data of • marked points

| -1 | $43^{\circ} 56^{\prime} 31,63^{\prime \prime} \mathrm{N}$ | $7^{\circ} 55^{\prime} 58,52^{\prime \prime} \mathrm{E}$ | $432,8 \mathrm{~m}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| - 2 | $43^{\circ} 56^{\prime} 33,75^{\prime \prime} \mathrm{N}$ | $7^{\circ} 55^{\prime} 59,09^{\prime \prime} \mathrm{E}$ | $419,7 \mathrm{~m}$ |
| - 3 | $43^{\circ} 56^{\prime} 38,84^{\prime \prime} \mathrm{N}$ | $7^{\circ} 55^{\prime} 59,13^{\prime \prime} \mathrm{E}$ | $442,4 \mathrm{~m}$ |
| - 4 | $43^{\circ} 56^{\prime} 40,83^{\prime \prime} \mathrm{N}$ | $7^{\circ} 56^{\prime} 00,04^{\prime \prime} \mathrm{E}$ | $449,4 \mathrm{~m}$ |
| - 5 | $43^{\circ} 56^{\prime} 41,84^{\prime \prime} \mathrm{N}$ | $7^{\circ} 55^{\prime} 59,54^{\prime \prime} \mathrm{E}$ | $460,3 \mathrm{~m}$ |
| - 6 | $43^{\circ} 56^{\prime} 42,40^{\prime \prime} \mathrm{N}$ | $7^{\circ} 55^{\prime} 58,77^{\prime \prime} \mathrm{E}$ | $466,8 \mathrm{~m}$ |
| - 7 | $43^{\circ} 56^{\prime} 46,39^{\prime \prime} \mathrm{N}$ | $7^{\circ} 55^{\prime} 55,76^{\prime \prime} \mathrm{E}$ | $470,1 \mathrm{~m}$ |
| - 8 | $43^{\circ} 56^{\prime} 47,74^{\prime \prime} \mathrm{N}$ | $7^{\circ} 55^{\prime} 53,61^{\prime \prime} \mathrm{E}$ | $484,4 \mathrm{~m}$ |
| - 9 | $43^{\circ} 56^{\prime} 49,15^{\prime \prime} \mathrm{N}$ | $7^{\circ} 55^{\prime} 54,29^{\prime \prime} \mathrm{E}$ | $485,6 \mathrm{~m}$ |
| - 10 | $43^{\circ} 56^{\prime} 56,41^{\prime \prime} \mathrm{N}$ | $7^{\circ} 55^{\prime} 54,04^{\prime \prime} \mathrm{E}$ | $476,3 \mathrm{~m}$ |
| - 11 | $43^{\circ} 56^{\prime} 53,86^{\prime \prime} \mathrm{N}$ | $7^{\circ} 56^{\prime} 03,16^{\prime \prime} \mathrm{E}$ | $436,9 \mathrm{~m}$ |
| - 12 | $43^{\circ} 56^{\prime} 43,56^{\prime \prime} \mathrm{N}$ | $7^{\circ} 56^{\prime} 05,80^{\prime \prime} \mathrm{E}$ | $408,1 \mathrm{~m}$ |
| - 13 | $43^{\circ} 56^{\prime} 40,52^{\prime \prime} \mathrm{N}$ | $7^{\circ} 56^{\prime} 06,06^{\prime \prime} \mathrm{E}$ | $411,6 \mathrm{~m}$ |

