

POROZNOST BETONA: <https://www.youtube.com/watch?v=nxSZvC4dBPE>

#### **BETONI POSEBNIH NAMJENA:**

- LAKOAGREGATNI BETON : <https://www.youtube.com/watch?v=Tlo386DQx-U>
- POLIMER BETONI: <https://www.youtube.com/watch?v=vRvm5zrHxjI>
- POLIMEROM MODIFICIRANI BETONI: <https://www.youtube.com/watch?v=W-DMSSTdo4w>
- POLIMEROM IMPREGNIRANI BETON: <https://www.youtube.com/watch?v=sT3aVX45Uyk>
- BETONI VISOKIH ČVRSTOĆA: <https://www.youtube.com/watch?v=cXv5qEYvSsl>
- BETONI VISOKIH PERFORMANSI: <https://www.youtube.com/watch?v=J5Uh2XNw2Mk>
- TEŠKI BETONI: [https://www.youtube.com/watch?v=d1Jcu\\_0tL6A](https://www.youtube.com/watch?v=d1Jcu_0tL6A)
- SAMOZBIJAJUĆI BETON: <https://www.youtube.com/watch?v=LI7GI50jwes>
- POROZNI BETONI: [https://www.youtube.com/watch?v=ibfL2\\_iLOuM](https://www.youtube.com/watch?v=ibfL2_iLOuM)
- PREDNAPETI BETON: <https://www.youtube.com/watch?v=NXVBSTDMheY>
- BETONI S RECIKLIRANIM AGREGATOM: <https://www.youtube.com/watch?v=f3UDtcAEsWw>
- PRSKANI BETONI: <https://www.youtube.com/watch?v=m0mnwCWFLRQ>
- AERIRANI BETON: <https://www.youtube.com/watch?v=nTbKq3JTIIE>

#### **UTJECAJ OKOLIŠA NA BETON:**

- KARBONATIZACIJA BETONA: <https://www.youtube.com/watch?v=5Zq0C0cHqtM&t=295s>
- ALKALNO-AGREGATNA REAKCIJA: <https://www.youtube.com/watch?v=-XtAe9rMdFM>
- UTJECAJ KLORIDA NA BETON: <https://www.youtube.com/watch?v=sh-V1grSkMQ&t=44s>
- KOROZIJA ARMATURE: <https://www.youtube.com/watch?v=mOCJFCaXN0s&t=194s>
- POŽAR: <https://www.youtube.com/watch?v=-XtAe9rMdFM>