



QUALIFORM, a.s.
QUALIFORM – Certification department
Accredited certification body No. 3011
Mlaty 8, 642 00 Brno



Strana 1 z 2

The certification body QUALIFORM - Department certification confirmed on the basis of the assessment report No. 255/6371-08 and quality management system certificate No. Q 255 - 4 issued on August 1, 2018

ELIGIBILITY OF THE CONTRACTOR

No. SJ-PK 255 - 3

The implementation of the road and construction work in the quality of roads of the Ministry of Transport of the Czech Republic

For the contractor

**IMOS Brno, a.s.,
Olomoucká 704/174, Černovice, 627 00 Brno**

Meets the eligibility requirements

Set guideline of the Ministry of Transport, Department of roads ref 980/2010-910-IPK/2 from December 1, 2010 and changes ref 1/2013-120-TN/1 of January 3, 2013 for the following work:

Class 42.11 Road and motorway construction; 43.11 Demolition; 43.12 Construction site preparation

1. Ground works – Part of Road bed preparation (ČSN 73 6133, TKP Chap. 4 and 5, TP 93, 94, 138, 176)
2. Ground works – Part of Soil solidification by binders (ČSN 73 6133, TKP Chap. 4, TP 93, 94)
3. *) Reinforced road embankments, nailed slopes, gabions, use of light construction materials (ČSN 73 6133, TKP Chap. 4 a 30, TP 97 and 198)
4. *) Grouting of rock and soil and grouting in tunnels, anchors and micropiles, jetgrouting (ČSN EN 1537, ČSN EN 12715, ČSN EN 12716, ČSN EN 14199, TKP Chap. 29)

Technological procedures No.: TP 100, TP 110, TP 120, TP 130, TP 561.1, TP 326, TP 825.2

Class 42.13 Bridges and tunnels construction

5. Concrete. Properties, placement and evaluation criteria from and including concrete class C12/15 (B 15) (ČSN EN 206-1, ČSN 73 2401, ČSN EN 13670, TKP Chap. 18)
6. *) Concrete – from and including class C 16/20 – manufacture of bridge elements (bridge beams, elements, mouldings, road barrier elements, supports, pylons, etc.) and the manufacture of elements for support walls, drainage, noise barriers, road barriers, and tunnels, piles and diaphragm walls (ČSN EN 206-1, ČSN 73 2401, ČSN EN 1536, ČSN EN 12699, ČSN EN 1538, ČSN EN 13670, TKP Chap. 3, 11, 16, 18, 20, 24, 25, TP 83, 104, 107, 121, 137, 152, 187, 193, 210, 214, 216, 226, 231)
7. Steel. Properties, manufacture, delivery and assembly (bearing components of steel structures) (ČSN 73 2603, TKP Chap. 19 and 20, TP 79, 86, 197, 216)
- 7a. *) Prestressing and grouting works on bridges. Bridge suspenders (ČSN 73 2401, ČSN EN 206-1, ČSN EN 13670, TKP Chap. 18 and 20)
8. *) Implementation of roads on bridges, including insulation systems (ČSN 73 6242, ČSN 73 0600, TKP Chap. 21, TP 107, 120, 121, 164, 178, 211, 212)
9. *) Installation of bridge bearings and joints (ČSN EN 1337, TKP Chap. 22 and 23, TP 75, 80, 86, 160, 173)

Technological procedures No.: TP 581, TP 380, TP 821, TP 767, TP 421, TP 577, TP 428.94

Class 42.11 Road and motorway construction

10. *) Compacted asphalt layers (ČSN 73 6121, TKP Chap. 5 and 7, TP 87, 112, 115, 147, 148, 151, 208, 209, 210, 238)
11. *) Poured asphalt (ČSN 73 6122, TKP Chap. 8)
12. *) Concrete pavements (ČSN 73 6123-1, TKP Chap. 6, TP 91, 92, 210, 212)
13. Layers from mixtures cemented by hydraulic binders (ČSN 73 6124-1, TKP Chap. 5, TP 210)
14. Layers from mixtures cemented by hydraulic binders – lacunar concrete (ČSN 73 6124-2, TKP Chap. 5, TP 210)
15. Noncemented layers – Mechanically compacted aggregates, crushed-run-rock layer, gravel-sand layer, mechanically compacted soil (ČSN 73 6126-1, TKP Chap. 5, TP 210)



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16. Noncemented layers – Vibrated gravel (ČSN 73 6126-2, TKP Chap. 5, TP 210)
 17. *) Grouted layers – Asphalt concrete (ČSN 73 6127-3, TKP Chap. 5 and 7)
 18. Grouted layers – Gravel partially filled with cement grout (ČSN 73 6127-1, TKP Chap. 5, TP 210)
 19. Grouted layers – Aggregate consolidated with ash suspension (ČSN 73 6127-4, TKP Chap. 5, TP 210)
 20. Grouted layers – Penetration macadam (ČSN 73 6127-2, TKP Chap. 5, TP 210)
 22. *) Sprays and coats – part of coats (ČSN 73 6129, ČSN EN 12271, TKP Chap. 26, TP 87, 115, 147, 213)
 23. *) Emulsion sludge covers, cold microcarpets (ČSN EN 12 273, ČSN 73 6130, TKP Chap. 27 and 28, TP 87, 105, 115)
 24. Stone and concrete pavement – Covers from stone pavement and grass concretes (ČSN 73 6131, TKP Chap. 9 and 10, TP 153, 192)
 25. *) Traffic signage and marking, Part of Traffic marking (ČSN PENV 13459-2, ČSN EN 1436, TKP Chap. 14, TP 70, 133)
 26. Traffic signage and marking, Part of the installation of traffic signs and equipment (ČSN 73 6021, ČSN EN 12899-1, TKP Chap. 14, TP 65, 66, 81, 119, 141, 143, 165, 174, 194, 217)
 27. Noise barriers (ČSN EN 13670, TKP Chap. 25, 18, 19, TP 104, 194)
 28. Steel structures repairs (ČSN EN 206-1, ČSN 73 2401, ČSN EN 1504-1 through 10, TKP Chap. 31, TP 120, 121, 175, 183)
 29. *) Construction of tunnels, including technology (ČSN 73 7501, ČSN 73 7507, TKP Chap. 24, TP 98, 237)
 30. *) Implementation of road barriers, guards and bumpers (ČSN EN 1317-1,2,3 a 5, TKP Chap. 11, TP 106, 114, 128, 139, 140, 158, 166, 167, 168, 185, 186, 190, 191, 194, 195, 196, 203, 206, 223, 227, 228, 230, 239, 240, 241, 242, 243)
 31. Drainage of roads and bridges (ČSN 73 6101, ČSN 73 6201, TKP Chap. 3, 18, TP 83, 107, 152, 194)
- Technological procedures: TP 576, TP 578, TP 581.1, TP 566, TP 565, TP 561, TP 562
TP 565, TP 561, TP 562, TP 567, TP 568, TP 573, TP 579
TP 596, TP 915.7, TP 914, TP 327, TP 572, TP 825.4, TP 911, TP 935

Note : *) technology to secure external sources (wholly or partially)

Validity of the certificate until: 1st August 2021

Note: The validity of this eligibility is also subject to the validity of the issued certificate of quality management system No. Q 255 - 4 and is an integral attachment.



In Brno on: 1st August 2018

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Jan SVOBODNÍK, M.Sc.
Director of the Certification Body